

Vital and Health Statistics

Current Estimates From the National Health Interview Survey, 1990

ecember 1991





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Vital and Health Statistics

Current Estimates
From the National
Health Interview
Survey, 1990

Series 10: Data From the National Health Survey No. 181

Includes estimates on incidence of acute conditions, episodes of persons injured, disability days, physician contacts, prevalence of chronic conditions, limitation of activity, hospitalizations, and assessed health status.

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Symbols

- - Data not available
- . . . Category not applicable
- Quantity zero
- 0.0 Quantity more than zero but less than
- Z Quantity more than zero but less than 500 where numbers are rounded to thousands
- * Figure does not meet standard of reliability or precision
- # Figure suppressed to comply with confidentiality requirements

Current Estimates From the National Health Interview Survey, 1990

by Patricia F. Adams and Veronica Benson, Division of Health Interview Statistics

Introduction

This report on the 1990 civilian noninstitutionalized population residing in the United States presents estimates of acute conditions, episodes of persons injured, restriction in activity, prevalence of chronic conditions, limitation of activity due to chronic conditions, respondent-assessed health status, and the use of medical services—including physician contacts and short-stay hospitalization.

Estimates of these health characteristics are presented in detailed tables for various groups in the population, including those defined by age, sex, race, and family income (each shown for specific age groups), and by geographic region and place of residence. Estimates for other characteristics of special relevance to particular health measures are also included. For instance, estimates of physician contacts are shown by the place where the contact occurred.

The text includes a brief definition of each of the health characteristics included in the detailed tables and reports the 1990 estimate for each characteristic. Text tables include the corresponding 1988 and 1989 estimates for each of the major health characteristics. Various technical matters associated with the National Health Interview Survey (NHIS) data collection procedures and with the presentation of results are described in the remainder of the report.

In 1982, the NHIS questionnaire and data preparation procedures of the survey were extensively revised. The basic concepts of NHIS changed in some cases; in other cases the concepts were measured in ways that differed from previous surveys. Comparisons with earlier results should not be undertaken without having carefully examined the nature of these changes. Further explanation of these changes can be found in appendix IV of Series 10, No. 150 (1).

In 1985, a new sample for NHIS and a different method of presenting sampling errors were introduced. Therefore, the technical material is of unusual importance to readers accustomed to using data from NHIS prior to 1985.

Although published reports are the primary vehicle for disseminating estimates from NHIS, data are also available in the form of standardized microdata tapes that include the regular characteristics of each year's survey from 1969 through 1990. Questions pertaining to the cost and availability of these tapes should be directed to the National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161. Public use tapes are also available for special topics included in NHIS from 1973 through 1990. The special topics studied in 1990 covered six areas: (a) assistive devices (including use of special equipment for persons with disabilities or impairments. frequency of use, method of payment, and health conditions causing its use): (b) hearing (including hearing function and age of onset of hearing problems): (c) podiatry (including how long foot problems lasted. whether professional treatment was sought, why treatment was not obtained, type of health professional seen, and whether treatment was covered by insurance): (d) income (including health insurance coverage, employment status, type of pension received, public assistance and other sources of income): (e) health promotion and disease prevention (including pregnancy and smoking, general health habits, injury control and child safety and health. cardiovascular disease, mammography, radon, stress, exercise, smoking, alcohol use, and dental care); and (1) knowledge and attitudes about acquired immunodeficiency syndrome (AIDS), including sources of AIDS information, self-assessed level of AIDS knowledge, basic facts about the AIDS virus and how it is transmitted, blood donation experience, awareness of and experience with the blood test for the AIDS virus, self-assessed chances of getting the AIDS virus, personal acquaintance with persons with AIDS or the AIDS virus, willingness to take part in a proposed national seroprevalence survey, and a general question on AIDS risk behaviors. Information on tapes relating to special topics is available from the National Center for Health Statistics, Division of Health Interview Statistics, Systems and Programming Branch. 6525 Belerest Road, Hyattsville, MD 20782.

Source and limitations of data

The information from the National Health Interview Survey (NHIS) presented in this report is based on data collected in a continuing nationwide survey by household interview. Each week a probability sample of the civilian noninstitutionalized population of the United States is interviewed by personnel of the U.S. Bureau of the Census. Information is obtained about the health and other characteristics of each member of the household.

The 1990 NHIS was conducted with a full sample. The interviewed sample for 1990 was composed of 46,476 households containing 119.631 persons. The total noninterview rate was 4.5 percent: 2.7 percent was the result of respondent refusal, and the remainder was primarily the result of failure to locate an eligible respondent at home after repeated calls.

In 1985, although several new sample design features were adopted for NHIS conceptually, the sampling plan remained the same. The major changes included (a) reducing the number of primary sampling locations from 376 to 198 for sampling efficiency. (b) oversampling the black population to improve the precision of the statistics. (c) subdividing the NHIS sample into four separate representative panels to facilitate linkage to other National Center for Health Statistics (NCHS) surveys, and (d) using an all-area frame not based on the decennial census to facilitate NCHS survey linkage and to conduct NHIS followback surveys. A description of the survey design, the methods used in estimation, and general qualifications of the data obtained from the survey are presented in appendix I.

Because the estimates presented in this report are based on a sample of the population, they are subject to sampling errors. Therefore, readers should pay particular attention to the section of appendix I entitled "Reliability of the estimates," which presents formulas for calculating standard errors and instructions for their use.

All information collected in the survey results from reports by responsible family members residing in the household. When possible, all adult family members participate in the interview. However, proxy responses are accepted for family members who are not at home, and are required for all children and for family members who are physically or mentally incapable of responding for themselves. Although a considerable effort is made to ensure accurate reporting, the information from both proxy respondents and self-respondents may be inaccurate because the respondent is unaware of relevant information, has forgotten it, does not wish to reveal it to an interviewer, or because the respondent does not understand the intended meaning of a question.

The major concepts for which estimates are shown in this report are defined in appendix II. Appendix III includes a copy of the questionnaires and flashcards used in the interview. Illnesses and injuries are coded using a slight modification of the ninth revision of the *International Classification of Diseases* (2). The Division of Health Interview Statistics of NCHS should be contacted for information about coding and editing procedures used to produce the final data file from which the estimates shown in this report are derived.

Highlights for 1990

In the following sections, each of the health-related characteristics included in this report is defined, and the 1990 estimate is compared with the 1988 and 1989 estimates (3,4) for the same characteristic. The comparisons are highlighted in text tables, which also include the standard error for each of the 1990 estimates. The reader who wants some idea of how much difference there must be between the 1988, 1989, and 1990 estimates to constitute a statistically significant difference may use the standard errors to calculate a confidence interval or a critical value for the *t*-test. Of these two methods, the *t*-test (with a 95-percent level of significance) has been used in the following discussion as a basis for making statements about the difference or lack of difference between the 1988, 1989, and 1990 estimates.

Because the text compares only the overall rates or percents of health-related characteristics between 1988 and 1990, and the age distribution of the civilian noninstitutionalized population does not change greatly over a 3-year period, the possible effect of differing age distributions is not discussed in the text. Tables A–D include age-standardized as well as unstandardized figures, and the 3-year trends are similar.

Readers using the detailed tables who wish to make comparisons of subgroups of the population may want to consider the possible effect of age in comparing subgroups. For those sociodemographic characteristics for which the age distribution of the subgroups differs to a significant degree (such as for sex, age, and family income), the results are shown for specific age groups. However, in the case of geographic region and place of residence, there is little difference in the age distributions of the subgroups; therefore, these results are not shown for specific age groups.

The detailed results for health characteristics are shown in tables 1–77. Table 78 shows the population used to calculate the unstandardized rates used in this report. The age-standardized data presented in text tables A–D employ the 1980 civilian noninstitutionalized population of the United States as a standard population. Age-specific rates for six age groups (0–4, 5–17, 18–24, 25–44, 45–64, and 65 years and over) were directly standardized to produce these estimates.

Acute conditions: Incidence, medical attention, and associated restriction in activity

An acute condition is defined for the Nation. He is Interview Survey (NHIS) as a type of illness or in any toe ordinarily lasts less than 3 months, was first noticed setthan 3 months before the reference date of the interview, and was serious enough to have had an impact on behavior. Only two types of impact are considered: first, whether the illness or injury caused the person to cut down for at least half a day on the things he or she usually does or, second, whether a physician was contacted regarding the illness or injury.

Incidence

Tables 1-5 show the incidence rate and tables 5-1 the incidence of acute conditions by type of condition and sociodemographic characteristics. The 1990 rate of 171.4 acute conditions per 100 persons per year does not significantly differ from 1988 or 1989 (175.3 and 181.3, respectively) (table A).

For broad types of acute conditions, the 1991 incidence rates per 100 persons per year rank as follows: respiratory conditions (85.3), injuries (24.4), infective and parasitic diseases (21.0), and digestive system conditions (5.3). The rates for injuries, infective and parasitic diseases, and digestive system conditions are similar to the rates for 1988 and 1989. The 1900 estimate for respiratory conditions (85.3) is lower than the rate for 1989 (95.2) but is similar to the 1988 rate (86.9). The incidence rate of influenza for 1990 (43.4) is lower than the 1989 rate (50.4) but about the same as that observed in 1988 (42.8).

Medical attention

Tables 11–15 show estimates of the percent of acute conditions that were medically attended. The 1^{60} estimate of 63.4 percent (table A) is slightly higher than the rate observed in 1^{989} (61.6) but similar to the 1^{988} rate (62.8).

Table A. Acute conditions measures: United States, 1988-90

		U	Instandardized		Age standardized					
				1990						
Acute condition measure	1988	1989	Estimate	Standard error	1988	1989	1990			
Annual incidence of acute conditions	-	year								
All acute conditions	175.3	181 3	171.9	4 0	177 2	183.4	174.5			
Infective and parasitic diseases Respiratory conditions Common cold Influenza Digestive system conditions Injuries Other acute conditions Acute conditions medically attended All acute conditions	22.3 86 9 28 5 42 8 6 3 24 6 35 2	20 1 95 2 29 1 50 4 5 9 24 3 35.8	21.0 85.3 25.0 43.4 5.3 24.4 35.9	0.9 2.3 1.0 1.4 0.4 1.0 1.2 Percent 0.6	23.0 88.0 28.9 43.3 63.24.8 35.1	20.7 96.6 29.4 51.2 5.9 24.4 35.8	21.9 86.7 25.3 44.1 5.4 24.7 35.8			
Restricted activity associated with acute conditions	Number of days per 100 persons per year									
All restricted-activity days	699.5	749 1	704 9	17 1	699.8	748 4	703.5			
Bed days Work-loss days ² School-loss days ³	303 7 311.4 405 9	344 1 336 5 463 5	306 4 317 3 378.9	9 6 11.1 18.8	305 1 302.0	345 4 343 4 	307.8 314.5 			
Quarterly incidence of acute conditions			Number	per 100 persons per q	uarter					
January 1-March 31	60.2 36.9 30.2 48.0	65.9 33.3 31.0 51.1	56 1 34.6 32.0 49.3	1.7 1.2 1-1 1.5						

¹Includes other acute respiratory conditions

NOTE Detailed tables show the 1990 estimates by age, sex, race, family income, geographic region, and place of residence.

Restricted activity associated with acute conditions

Four types of restricted activity resulting from illness, injury, or impairment are measured in NHIS: days lost from work for currently employed persons 18 years of age and over, school days missed by youths 5–17 years of age, days spent in bed (which may overlap either of the preceding types), and other days on which a person cut down on the things he or she usually does. Estimates of "cut-down" days are not presented separately but are included in the generic concept of "restricted-activity days." The other three types of restricted activity also included in the generic concept "restricted activity" are usually shown separately in reports from NHIS.

A person may restrict his or her activity on a given day as a result of more than one condition; these conditions may be acute or chronic. "Restricted activity associated with acute conditions" includes days on which only one acute condition or more caused the activity restriction; it also includes days on which one acute condition or more and one chronic condition or more caused the activity restriction. In the latter case, because the restriction in activity was the result of both acute and chronic conditions, the cause cannot be attributed solely to an acute condition. For this reason, the words "associated with" rather than "caused by" are used to describe this type of estimate.

Tables 16–20 show the incidence rate and tables 21-25 show the incidence of restricted activity associated with acute conditions by type of condition and sociodemographic characteristics. The 1990 rate per 100 persons per year of restricted-activity days (704.9) is similar to those in 1988 and 1989 (699.5 and 749.1, respectively) (table A). The rate of bed days for 1990 (306.4) is lower than the 1989 rate of 344.1 but similar to the rate for 1988 (303.7). The rate of work-loss days for currently employed persons 18 years of age and over (317.3) does not significantly differ from the corresponding rates for 1988 (311.4) and 1989 (336.5). The rate of school-loss days for youths 5–17 vears of age was lower in 1990 (378.9) than in 1989 (463.5) but is similar to the 1988 rate (405.9). Tables 26–49 show the detailed rates and frequencies for bed days (tables 26–35), work-loss days (tables 36–45), and school-loss days (tables 46-49).

Incidence by quarter

The 1990 incidence rate and incidence of acute conditions by quarter are shown in table 50. As may be noted in table A, the estimated rate for the first quarter of 1990 (56.1) is lower than the comparable rate for 1989 (65.9) but similar to the 1988 rate (60.2). For the second, third, and fourth quarters, the 1990 rates are similar to those for 1988 and 1989, the differences not exceeding what might be expected from sampling variability.

²For currently employed persons 18 years of age and over.

³For youths 5-17 years of age

Episodes of persons injured

Injury data may be analyzed in three possible units: (a) the number of injuries sustained in a particular episode involving injury, (b) the number of episodes involving injury during a given period of time, or (c) the number of persons involved in one episode or more in which injury occurred during a period of time. The estimates of injuries included in tables 1–50 are of the number of injuries that occurred during 1990. This section considers the number of episodes that occurred during 1990 that involved one injury or more. Because of the short reference period used to collect injury data in NHIS (2 weeks), the data cannot be used to estimate the number of persons involved in one episode or more of persons injured during any given year.

Table 51 shows the incidence rate of episodes of persons injured and table 52 the incidence of such episodes by sociodemographic characteristics, by whether a moving motor vehicle was involved (and if so, whether this occurred in traffic), by where the episode occurred, and, for persons 18 years of age and over, by whether they were working at a job or business at the time the episode occurred. The 1990 rate of episodes of persons injured per 100 persons per year (23.8) is almost identical to the 1988 and 1989 rates of 24.0 and 23.8, respectively (table B).

Restricted activity associated with injury and impairment due to injury

An injury may have health-related effects for many years after its occurrence, or, for that matter, even for a lifetime. (This might be the case, for instance, for a person who suffered a dislocated back due to an accident.) The estimates of activity restriction in tables 53 and 54 and of bed days in tables 55 and 56 are based on the present effects of injuries no matter when they occurred. Thus, these estimates include the days shown in earlier tables for acute injuries and also include days of restricted activity during 1990 that are attributable to the effects of injuries suffered prior to 1990. In many cases these old injuries have become impairments, and any restricted activity during 1990 that was caused by an injury-related impairment is also included.

The 1990 rates for restricted-activity (day Find not) days associated with episodes of persons injured (27%) and 84.2 per 100 persons per year, respectively) appear to be higher than the 1988 and 1989 rates; however, the differences are not statistically significant (table B).

Prevalence of reported chronic conditions

Chronic conditions are defined as conditions that either (a) were first noticed 3 months or more before the reference date of the interview or (b) belong to a group of conditions (including heart disease and diabetes) that are considered chronic regardless of when they began. For the purpose of estimating the prevalence of reported chronic conditions, the NIIIS sample is divided into six representative subsamples: respondents in each subsample are administered one of six checklists of types of chronic conditions. Respondents are asked to indicate the presence or absence of each condition specified on the particular list administered to them. Because the presence or absence of many types of chronic conditions is often difficult to ascertain, several "impact" questions are asked about each condition reported. Information is elicited on whether the person has been hospitalized for the condition and the number of days he or she stayed in bed because of the condition during the 12 months prior to the interview.

Totals for all chronic conditions are not shown because NHIS does not measure the total number of chronic conditions for each person. It also should be noted that a person may have more than one chronic condition: therefore, the sum of conditions that are counted may exceed the sum of persons having those conditions.

Tables 57-61 show the prevalence rate and tables 62-66 the prevalence of selected chronic conditions. As may be noted in table 57, the reported conditions with the highest prevalence rates were sinusitis, arthritis, deformity or orthopedic impairment, and hypertension (with rates per 1,000 persons of 131.3, 125.3, 117.4, and 110.2, respectively).

The 1990 estimates of the number and rate of persons with hearing impairments and tinnitus are considerably

Table B. Episodes of persons injured and associated restrictions in activity: United States, 1988-90

		U	Age standard zed				
				1990			
Episodes of persons injured and associated restricted activities	1988	1989	Estimate	Standard error	1988	-050	*290
Episodes of persons injured			vear				
All types of injury	24 0	23 8	23 8	1.0	24.2	23.9	24 *
Restriction in activity associated with episodes of persons injured							
All restricted-activity days ¹ Bed days	251 7 72 6	258 7 78 9	273 1 84 2	S 9 4 5	245 8 Ta :	250 8 T6 3	26T 1

 $^{^{\}dagger}$ includes work-loss and school-loss days as well as bed days

NOTE Detailed tables show the 1990 estimates by age, sex race family income, geographic region, and place of residence

higher (15.1 percent and 21.9 percent, respectively) than the corresponding estimates for 1989. The 1990 NHIS, unlike the 1989 NHIS, included a special set of questions on hearing impairment. When special questions on any condition are included, reporting of the condition tends to be more complete, which probably is the main cause of the higher estimates of hearing impairments and tinnitus in 1990.

Limitation of activity due to chronic conditions

The concept of limitation of activity used in this report refers to long-term reduction in activity resulting from chronic disease or impairment. The measurement of this concept in NHIS permits one to distinguish among (a) persons unable to carry on their usual activity, (b) persons limited in the amount or kind of their usual activity, (c) persons limited but not in their usual activity, and (d) persons not limited. The category of persons limited in their major activity includes those in the first two groups, that is, those unable to carry on the usual activity for their age-sex group, whether it is working, keeping house, going to school, or living independently, and those restricted in the amount or kind of usual activity for their age-sex group. Persons limited, but not in their major activity. include persons restricted in other activities such as civic. church, or recreational activities.

The 1990 estimate of the percent of persons limited in activity due to chronic conditions (13.7) is not significantly different from the 1988 or 1989 estimates (table C).

Likewise, the estimates of persons limited in their major activity (categories (a) and (b) discussed in the previous paragraph) are similar for 1988, 1989 and 1990 (9.4, 9.6, and 9.3, respectively).

The detailed percent distributions and frequencies for limitation in activity are shown by sociodemographic characteristics in tables 67–68.

Restricted activity due to acute and chronic conditions

Earlier in this report estimates of restricted-activity days associated with acute conditions were shown (tables 16–49) and the relationship between the types of restricted-activity days was discussed. The estimates shown in table 69 are for days of restricted activity per person caused by acute or chronic conditions, or both.

As may be noted in table C, the 1990 rate per person per year of restricted-activity days (14.9) is similar to the corresponding rates for the 2 previous years. The differences observed between the 1990 rates for bed days (6.2) and work-loss days for currently employed persons 18 years of age and over (5.3) and those for 1988 and 1989 are within sampling variation. The 1990 rate for school-loss days for youths 5–17 years of age (4.6) is lower than the corresponding rate for 1989 (5.7) but similar to the 1988 rate of 4.9.

The detailed estimates for each type of restrictedactivity day are shown by sociodemographic characteristics in table 69.

Table C. Health status measures: United States, 1988-90

		L	Instandardized		Age standardızed		
				1990			
Health status measure	1988	1989	Estimate	Standard error	1988	1989	1990
Restricted activity due to acute							
and chronic conditions			Number	of days per person per	year		
All restricted-activity days	14 7	15 2	14 9	0.3	14.4	14.9	14 6
Bed days Work-loss days ¹ School-loss days ²	63 53 49	6 5 5 6 5 7	6 2 5 3 4 6	0 2 0.1 0 2	6.2 	6.4 	6.1
Limitation in activity due to chronic conditions				Percent			
All persons limited in activity Persons limited in major activity	13 7 9 4	14 1 9 6	13 7 9 3	0.1 0 1	13 4 9 3	13 7 9.4	13.3 9.1
Respondent assessed health status				Percent distribution			
All health statuses "	100 0	100 0	100 0	100 0	100 0	100.0	100.0
Excellent Very good Good Fair Poor	39 1 27 8 23 2 7 2 2 7	39 7 28 1 22 6 7 0 2 6	39 5 28 6 22 5 6 9 2 6	0 3 0 2 0.2 0 1	39.5 27.8 23.0 7.1 2.6	40.1 28.0 22.4 6.8 2.5	40.0 28.6 22.3 6.6 2.5

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NOTE: Detailed tables chaw the 149 is that it is approximate family in the gringfault diregion, and place of residence

Respondent-assessed health status

Data on assessed health status result from simply asking respondents to assess their own health or that of family members living in the same household as excellent, very good, good, fair, or poor. Table 70 shows the percent distribution for these categories according to sociodemographic characteristics. The health of most persons in the civilian noninstitutionalized population is assessed as "excellent" (39.5 percent) or "very good" (28.6 percent). Only 2.6 percent are assessed as "poor" (table C). Overall, the 1990 estimates for the health status categories show respondents assessing health the same way they did in 1988 and 1989.

Physician contacts: Rate and interval since last contact

A contact is defined as a consultation with a physician, in person or by telephone, for examination, diagnosis, treatment, or advice. The visit is considered a physician contact if the service is provided by the physician or by another person working under the physician's supervision.

Annual rate

Table D shows the rates of physician contacts reported for 1988–90. The 1990 rate of 5.5 doctor visits per person per year is almost identical to the rates for 1988 (5.4) and 1989 (5.4).

Aside from the sociodemographic characteristics, the rates and frequencies also are shown by the place of contact in table 71. The rate is highest for doctor's office (3.3 per person per year) and is less than one contact per person per year for each of the other places mentioned (telephone, hospital, and other).

Interval since last contact

Table 72 show the percent do the whom human or of persons by interval of time since the person last not to physician contact. Whereas the estimates for the rate of physician contacts do not include contact, while a person was an overnight patient in a hospital, such contact, are included in the definitions of the interval lines a person last saw or talked to a physician or a pay literal as a fact.

Table D indicates that during 10.0 an a timpted 77.9 percent of the civilian noninstructionalized population had contact with a physician during the year preceding interview. This estimate is similar to the 1955 and 1959 estimates (76.7 and 77.4, respectively).

Other estimates of ambulatory medical care services by physicians are provided by data from the National Ambulatory Medical Care Survey, a probability sample survey conducted periodically by the Division of Health Care Statistics of the National Center for Health Statistics. A summary of 1989 survey results, the most recent available, is found in Advance data from vital and health statistics, No. 203 (5).

Hospitalization: Episodes and days for persons; discharges and average length of stay

Respondents in NHIS are asked to describe any hospitalizations during the year preceding the interview that involved at least a 1-night stay. Two of the measures obtained through this series of questions are the number of times and number of days spent in short-stay hospitals in the 12 months prior to the interview. Because persons who died or were institutionalized in a given reference period are not included in NHIS, the rates and frequencies shown in this report will vary from those based on all overnight patients who entered a short-stay hospital during any given period of time. The difference will be especially great for older persons.

Table D. Health care utilization: United States, 1988-90

		- L	Instandardized		Age standard Zea			
				1990				
Health care utilization	1988	1989	Estimate	Standard error	1988	*959	-990	
Physician contact				Number				
Contacts per person per year	5 4	5 4	5 5	0 ° Percent	5 3	5.3	5 -	
Persons with 1 contact or more in past year	76 7	77.4	77.9	2.4	10		0	
Hospitalization Persons with 1 hospital episode or more in past year	8 2	8 1	9	0 1	3 3	7 3		
				,//mpsi				
Hospital days per person hospitalized in past year Discharges per 100 persons per year Average length of stay per discharge in days	8 0 11 2 6 3	8 0 11 3 6 5	8 0 11 0 6 3	03 02 05	0 - 1	1 1 0 0		

NOTE. Detailed tables show the 1990 estimates by age, sex race family, income, geographic region, and place of residence

Estimates on hospitalization are presented in two forms: episode estimates and discharge estimates. Episode estimates focus on the person's hospital experience during the 12 months preceding the interview. The tables showing these estimates classify people on the basis of whether they were hospitalized during the reference period and, if so, the number of times they were hospitalized. Discharge estimates focus on hospital stays as the unit of analysis rather than on persons.

Hospital episodes and days

Tables 73 (percent distribution) and 74 (frequency) show the distribution of short-stay hospital episodes including and excluding deliveries by the number of times a person was hospitalized during the year preceding the interview and sociodemographic characteristics. The category "delivery" is based on the reason the woman entered the hospital or whether surgery related to delivery was performed. The percent of persons in 1990 with one hospital episode or more during the year preceding the interview is 7.9 percent (table D). This is similar to the estimates for 1988 (8.2) and 1989 (8.1). The 1990 rate is about 23 percent lower than the 1982 estimate of 10.3 percent (1).

Associated with the number of times a person was a patient in a short-stay hospital during the year preceding the interview is the total number of days (strictly speaking, nights) the person spent as a patient in the hospital. Table D shows that in 1990 persons with one hospitalization or more spent an average of 8.0 days in the hospital in the year preceding the interview. This rate is the same for 1988 and 1989. Tables 75 and 76 show the estimated rate and number of hospital days by the number of times people were hospitalized (including and excluding deliveries) and sociodemographic characteristics.

Hospital discharges and average length of stay

Table 77 shows the rate and number of hospital discharges, the average length of stay, and the number of

hospital discharge days by sociodemographic characteristics and by whether a delivery was involved in the hospitalization. Based on data collected during 1990, there were 11.0 discharges per 100 persons and the average length of stay per discharge was 6.3 days. Both of these rates are similar to the 1988 and 1989 estimates of discharges per 100 persons (11.2 and 11.3, respectively) and days per discharge (6.3 and 6.5, respectively).

Examining longer term trends, the 1990 hospital discharge rate of 11.0 is 23 percent lower than the rate estimated by NHIS in 1981 (14.2), and the average length of stay is about 15 percent lower than in 1981 (7.4) (6).

This finding probably reflects the following two phenomena: (a) some medical procedures (once performed as inpatient hospital care) are now handled in outpatient medical facilities, and (b) the Health Care Financing Administration (which operates the Medicare program), some States, and some third-party payers now reimburse hospitals for inpatient care using a preestablished payment schedule based on patients' diagnosis-related groups.

Information also is collected on hospital discharges from hospital records through the National Hospital Discharge Survey (NHDS) conducted by the National Center for Health Statistics. Estimates from NHDS, published in Series 13 of *Vital and Health Statistics*, are somewhat higher than those presented here because of differences in collection procedures, population sampled, and definitions used. NHDS has experienced a recent decline in its hospital discharge rates, and NHDS estimates of average length of stay for older persons also are declining. Thus, the data from the two surveys are consistent. The most recent national estimates of short-stay hospitalization based on NHDS are summarized in Advance data from vital and health statistics, No. 199 (7).

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Table 1. Number of acute conditions per 100 persons per year, by age and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general dual featiers, and information of terms are given in appendix I. Definitions of terms are given in appendix II]

							45 years - Siver		
	All	Under	5 17	18 24	35 44		45 64	45 years	
Type of acute condition	ages	5 years	/vats	/ears	113"	Tota ————	yeart.	ar di 5 / 8 ·	
			Number of	acute condition	siper 100 per.	urs per jear			
All acute conditions	171 9	365 0	238 4	174 8	145 *		**44	*15.8	
infective and parasitic diseases	21.0	54.8	43 3	21 2	*27	7.8	8.2	- ;	
Common childhood diseases	1 7	11.4	4.1	•03	*5.2	*		*	
ntestinal virus, unspecified	5.0	99	11.2	5.3	3.4	- 7	* 9	** 4	
firal infections, unspecified	6.3	15.6	11.3	4.9	4.4	3.3	3.8	*8.5	
Other	8 0	17 6	16 7	10 7	4 7	2 8	2.5	3 3	
Respiratory conditions	85 3	168 3	121 4	88 2	74.2	53 5	57.5	47.2	
Common cold	25 0	65 8	32 2	27 2	20 3	14.6	140	15.4	
Other acute upper respiratory infections	9 1	18.7	198	7.8	6.1	40	45	3.9	
nfluenza	43 4	60 3	61.8	46.3	43 0	27 6	33.5	*9.3	
Acute bronchitis	4.2	11.7	4 6	4 0	2 7	3.8	3.9	3.6	
Pneumonia .	1.6	5 1	*08	*02	1.2	20	** 7	*2.4	
Other respiratory conditions	20	6.6	2 3	*27	*0 9	1 5	*C 9	•2 7	
Digestive system conditions	5 3	4 2	7 3	66	4 9	43	4.3	4.3	
Dental conditions	0.9	*18	*03	*0 5	1.2	*9.7	** 0	*1.2	
ndigestion, nausea, and vomiting	2.8	*09	6.1	3 9	2 1	• 5	** 2	*2.2	
Other digestive conditions	1 6	*1 6	*0 8	*22	1 6	2 0	2.0	*2 '	
njuries .	24 4	27 6	29 7	28 8	25 2	18 3	*9.9	15.3	
ractures and dislocations	2 7	*2 0	43	3.9	2 4	2 0	2.0	3	
Sprains and strains .	5.2	*1.4	4 5	7 6	7 1	3.6	4.5	3 *	
Open wounds and lacerations	5 2	8 4	8 6	7 8	4 3	2 4	2.5	*2 0	
Contusions and superficial injuries	4 1	4 3	5 3	3 5	4 3	3 2	3 *	3.4	
Other current injuries	7 3	11 6	6 9	6 1	7 0	7 1	g ·	5.4	
Selected other acute conditions	25 3	87 9	27 8	22 9	19 1	15.4	14.2		
Eye conditions	1 0	*2 7	*08	+1 1	*0 6	1.1	₹0.9	** 3	
Acute ear infections	8.6	67.0	10 7	*30	2 1	1.5	** =	** 2	
Other ear conditions	1.4	*3 1	29	*09	±0.6	*1 C	*0.9	** 2	
Acute urinary conditions	2 6	*2 1	*08	3 3	2 5	3 8	3.0	5 3	
Disorders of menstruation	0.5		*1 1	*1.1	₹0.5	₹0 1	*0 *	•	
Other disorders of female genital tract	1.0	*	* -	*16	2 :	*0.5	*9.5	*0.8	
Delivery and other conditions of pregnancy									
and puerperium	20		*06	5 5	4.2	*-	•		
Skin conditions	19	5 0	2 4	*10	1.4	⁴ 6	•1 G	*2 5	
Acute musculoskeletal conditions	3 1	*_	2.0	*25	3 2	4.6	≟ 3	4.3	
Headache, excluding migraine	13	*_	2 0	*19	1.4	₹0.9	** *	*2 5	
Fever, unspecified	1.8	7 9	4 5	*1 0	*0 4	*03	*0.2	*[]	
All other acute conditions	10 7	22 2	8 8	7 0	9 0	11.8	10.3	4.1	

NOTES Excluded from these estimates are conditions involving neither medical attention nor activity restriction

The standard errors and relative standard errors (RSE s) can be computed by using parameter set I of table II, the frequencies of table 6, and the formula presented in tue 2 of added 5. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 2. Number of acute conditions per 100 persons per year, by sex, age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. Definitions of terms are given in appendix.

			Male					Female		
Type of acute condition	All ages	Under 5 vears	5-17 years	18-44 years	45 years and over	All ages	Under 5 years	5-17 years	18–44 years	45 years and ove
type of double content				lumber of a	cute condition:	s per 100 p	ersons per y	ear		
All acute conditions	153 4	365 2	228 0	118 1	96.1	189.3	364.9	249 4	184 9	123.6
	18 5	57 4	39 9	96	6.4	23.3	52.0	46 9	19.7	9.0
nfective and parasitic diseases				*_	*_	16	11 0	3.6	*0.4	*_
Common childhood diseases	1 8	11 8	4 5 10 8	2 7	*13	5.4	*7.2	11.7	5.0	2.0
ntestinal virus, unspecified	47	125				7.1	16.6	13.2	5.4	3.9
/iral infections, unspecified	5 4	15 1	95	3 6	2.5		17.2	18.4	8.9	3.0
Other	6 6	18 1	15 1	3 3	2 5	9 2	17.2	104	0 9	5.0
Respiratory conditions	74 9	156 3	1124	60 9	47.8	95.0	180 9	131.0	93 6	58 3
Common cold	22 5	60 7	27 7	17 9	15 2	27 3	71 2	36 9	25 9	14.0
Other acute upper respiratory infections	7 9	15 4	19 2	4 6	3 0	103	22 2	20.4	8.3	4 7
	38 9	60 1	60 6	35 3	23 6	47.7	60.6	63 0	52.0	31.0
nfluenza	3 3	116	*3 4	2 1	29	5.0	11.7	5.9	3.9	4.0
Acute bronchitis	1 1	*33	*02	*0.6	*1.8	20	*7.0	*1.5	*13	2 .
Pneumonia Other respiratory conditions	1 2	*53	*13	*0 4	*1.3	2 7	*8.0	*3 3	2 2	*1.9
Digestive system conditions	4 6	*45	7 5	3 4	4 3	6 0	*4.0	7.2	7.1	4.3
	0.9	*18	*0 2	*13	*06	0.8	*1.7	*0.5	*0.7	*0.8
Dental conditions	2 1	*11	60	*12	*1.0	3.5	*06	6.2	3.9	2.
ndigestion, nausea, and vomiting Other digestive conditions	15	*1.5	*1.2	*0 9	2 8	1.7	*1.7	*0.4	2.5	*1.
njuries .	28 1	31 4	35.9	31 6	16.7	21.0	23 5	23 2	20.6	19.
Fractures and dislocations	3 5	*2.0	5.5	42	*1.5	2.0	*19	*3 1	*1.4	2
Sprains and strains.	5.5	*1.6	4 0	8 4	3 1	4.9	*12	5.0	6.1	4.
Open wounds and lacerations	7 2	10.5	11.4	7 4	3 1	3 3	*6 2	5.6	3.0	*1
Contusions and superficial injuries	4 9	*5 9	5.7	5.8	2.9	3.3	*2.5	4.9	2.5	3.
Other current injuries	7 0	11 5	93	5 8	6.1	7 5	11.7	4.5	7.6	7.
Selected other acute conditions	18 7	91 9	24 6	7 3	11.1	31.5	83.8	31 2	32.2	18.
	0.8	*0.5	*12	*0 4	*1.3	1.1	*4 9	*0.4	*1.0	*0
Eye conditions	9 2	76 0	9 7	1.8	*09	8 2	57.6	118	2.9	1.
Acute ear infections	12	*25	*3 2	*0.4	*0.8	1.5	*3.8	*2.7	*0.9	*1.
Other ear conditions	0.8	2 S *_	*08	*0.3	*1.9	4.4	*4.4	*0.8	5.1	5.
Acute urinary conditions	0.8	·	0.0	0.3		10	***	*23	*1.3	*0.
Disorders of menstruation						20	*_	*_	3.9	*1.
Other disorders of female genital tract Delivery and other conditions of pregnancy										*
and puerperium						3 9		*12	8.8	
Skin conditions	1 7	*39	*20	*10	*1.9	2.0	*6.2	*29	*1.5	*1.
Acute musculoskeletal conditions	2 2	*_	*2.2	2 2	2 7	4 0	*-	*1.8	3.9	6.
Headache, excluding migraine	1 1	*-	*16	*1.1	*10	1.5	*-	*2.3	2.0	*0.
Fever, unspecified	1.7	9 0	4 0	*0 1	*0 5	19	*68	5.0	*0.9	*0.
All other acute conditions	8 6	23 6	7 8	5 3	98	126	20.8	99	11.7	13

NOTES. Excluded from these estimates are conditions involving neither medical attention nor activity restriction

The standard errors and relative standard errors (RSE s) can be computed by using parameter set I of table II, the frequencies of table 7, and the formula presented in rule 2 of appendix I. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 3. Number of acute conditions per 100 persons per year, by race, age, and type of condition: United States. 1990

[Data are based on household interviews of the civilian rioninstitutionalized population. The survey design igeneral space for the civilian rioninstitutionalized population. the estimates are given in appendix | Definitions of terms are given in appendix [I]

		W	nite							
To the second to a	All ages	Under 18 years	18 44 years	45 years and over	A age:	ur den 18 ynaru	1 - 14.4	45 27		
Type of acute condition	ages	70 years		facute conditions		ons prinyear				
		207.1		111.2	139 1	1878	.5	1.3		
II acute conditions	178 0	297 1	158 4			36.3	-4-			
nfective and parasitic diseases	21 4	49 3	15 3	79	20 2			,		
Common childhood diseases	1.6	6 2	*02		2.9	8 0 •6 9	+0.5 +3.5	*5		
ntestinal virus, unspecified	5 4	11.9	42	1.8	3.8	15.7	*49			
iral infections, unspecified	6.2	13 0	4 5	3 3	6.6		5	+5		
Other	8 2	18 2	63	2 8	6.8	•6 •	5			
Respiratory conditions	89 4	1463	81 6	55 4	59 3	89 1	51.4	31		
	24.7	43 0	21.8	14.4	26 8	42 7	218	1		
Common cold	98	22 5	6.7	4 1	4.6	*73	*4.3			
Other acute upper respiratory infections	463	66 7	47.3	29 0	24.1	33.5	23.5			
nfluenza	46	7 7	3 2	4.1	*23	•33	** 7	* 2		
Acute bronchitis	16	22	1 1	2 0	*12	*2 *	₹0.5			
Pneumonia Other respiratory conditions	23	43	1.5	1 7	•03	*53	•	,		
	5.0	6.3	5 1	3 9	6 8	*60	53			
Digestive system conditions	5 0				*1.4	*2 *	** E			
Dental conditions	0.7	*0 4	0 9	*08	3.6	*3 €	*3 7	*		
ndigestion, nausea, and vomiting	2 7	4 7	2 5	1 4		3 3	** 7			
Other digestive conditions	1 6	*12	1 7	1 8	*18					
njuries	25 5	32 4	27 3	177	19 5	*53	20.5	2		
Fractures and dislocations	2 7	3 9	2 7	1 9	*25	*3.0	*2.5			
	5 3	4 1	7 5	3 4	4.7	** 5	6.3			
Sprains and strains	5 5	98	5 4	2 5	3.8	*3 7	*5.0	*		
Open wounds and lacerations	43	5.4	4 4	3 3	*25	•28	*2 *			
Contusions and superficial injuries Other current injuries	7 6	93	7 2	6 7	60	*43	*4.6	**		
Selected other acute conditions	25 9	49 5	20 3	14 9	22 3	27.9	18.8	2		
	1 1	1.5	*08	*1 1	*0 1	+g +	•_			
Eye conditions		30.7	25	1.6	5 1	12 ≟	-2 -	,		
Acute ear infections	93 15	3 4	*08	*10	* 1 1	** 8	*0.3	•		
Other ear conditions		*09	26	3 6	3.6	-27	*3.2			
Acute urinary conditions	2.5	*09	*07	*0 1	*03	*0.3	*5.4			
Disorders of menstruation	0.6	*-	20	*06	*10	*_	*23			
Other disorders of female genital tract	1 1	_	20	0 0						
Delivery and other conditions of pregnancy	2.0	*0.3	4 5	*_	*2 5	*4 4	*5.0			
and puerperium	1.7	3 0	1 3	1 4	2 9	*4.1	** 4	•		
Skin conditions	3 1	*14	3 2	43	2 8	*0 2	-2 -	•		
Acute musculoskeletal conditions	1 2	*15	1 4	•09	*1 2	*0.5	+			
Headache, excluding migraine Fever, unspecified	1 8	5 8	•0 5	*0 3	*18	*47	*0.2	,		
All other acute conditions	10.8	13 3	8 8	11.4	11 0	13.0	5.8			

NOTES Excluded from these estimates are conditions involving neither medical attention nor activity restriction

The standard errors and relative standard errors (RSE's) can be computed by using parameter set I of table II, the frequencies of table 8, and the formula presented in rule 2 of accent villes are set. for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 4. Number of acute conditions per 100 persons per year, by family income, age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. | Definitions of terms are given in appendix.

	Family Income										
		Less tha	n \$10,000			\$10,000	-\$19,999				
	All	Under	18-44	45 years	All	Under	18-44	45 years			
Type of acute condition	ages	18 years	years	and over	ages	18 years	years	and ove			
		-	Number o	f acute condition	s per 100 per	sons per year					
All acute conditions	194 5	270 8	196.8	129.1	173.2	259.6	161.5	1195			
Infective and parasitic diseases	23 0	43 5	21 7	*77	19.8	41 8	14.9	8.5			
Common childhood diseases	*19	*7.0	*_	*_	*14	*45	*0.4	*-			
Intestinal virus, unspecified	4 6	*7 5	*49	*19	5.0	10 2	*43	*1.6			
Viral infections, unspecified	6 9	14 9	*45	*3 0	5 4	10 3	*3.0	*4.3			
Other	9 6	14 1	12 4	*27	8 1	16 7	7 1	*2.6			
Respiratory conditions	97 3	133 2	109 2	53 9	87.9	130 1	86.7	56.3			
Common cold	32 5	51 7	31 6	17.5	25 9	39 3	26 6	14 8			
Other acute upper respiratory infections	10.2	20 3	9 7	*2 5	8 7	15.8	6.6	*5.6			
Influenza .	44.4	50 6	55 4	26.7	45 3	65 6	48 4	25.9			
Acute bronchitis	5 8	*67	*7 2	*3.4	3 8	*7 0	*2.0	*3.2			
Pneumonia	*19	*10	*1.4	*3 1	2.0	*1 1	*0.9	*4.1			
Other respiratory conditions	*25	*2 8	*3 9	*0.7	2.1	*1 4	*2.1	*2.7			
Digestive system conditions	68	*67	*8.3	*5.1	5.1	*5 1	5.6	*4.4			
Dental conditions	*1.1	*12	*1 5	*0.6	*0 6	*0 7	*0.8	*0.4			
Indigestion, nausea, and vomiting	3 7	*47	*4 1	*2.2	2 6	*3 6	*2.5	*2.0			
Other digestive conditions	*20	*0 7	*2.7	*2.2	*1.8	*0.9	*2.3	*2.0			
Injuries	27 4	28 7	24 9	29 4	24.6	27.1	27.9	18.9			
Fractures and dislocations	*3 2	*0.6	*5 1	*3.2	3.1	*4 8	*1.8	*3.1			
Sprains and strains.	63	-2 1	*63	9.8	6.0	*2.9	8.9	*5.0			
Open wounds and lacerations	6.2	*10.4	*48	*4.2	5 4	9.7	5.2	*2 4			
Contusions and superficial injuries	4.4	*66	*2.8	*45	3 7	*37	*4.1	*3 1			
Other current injuries	7 3	*8.9	*5 8	*7 6	6.5	*6.0	7.9	*5.3			
Selected other acute conditions	29 2	43 6	24 6	22 5	24 3	40 1	19.7	17.1			
Eye conditions	*0.5	*0.1	*0 6	*0.6	*0.3	*0 2	*0.3	*05			
Acute ear infections	9.8	27 0	*3.4	*3 1	7 0	19 6	*3.0	*1.9			
Other ear conditions	*14	*21	*	*2.4	*10	*1.8	*0.7	*08			
Acute urinary conditions	4 3	*0.6	*4.8	*68	2.6	*13	*22	*4.0			
Disorders of menstruation	*06	*O 7	*1 0	*_	*06	*13	*06	*_			
Other disorders of female genital tract Delivery and other conditions of pregnancy	*1.4	*_	*2.5	*13	*10	*-	*2 6	*_			
and puerperium	*2 O	*0.9	*4.6	*_	2 6	*0.9	5 9	•_			
Skin conditions	*23	*3.7	*2.3	*1.1	2.3	*23	*15	*3 3			
Acute musculoskeletal conditions	*3 2	*21	*0.4	*7.2	2.3	*0.5	*15	*47			
Headache excluding migraine	*16	*03	*3.8	*	*17	*36	*0.4	*17			
Fever, unspecified	*22	*6 1	*12	*_	2 8	8 4	*1 1	*0 4			
All other acute conditions	10 9	15 2	*8 1	10.6	11.5	15 3	6 6	14 2			

See notes at end of table

Table 4. Number of acute conditions per 100 persons per year, by family income, age, and type of condition: United States 1995 - Con

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifoatisms and information so the reliability the estimates are given in appendix 1. Definitions of terms are given in appendix II]

				Family	income			
		\$20,000	\$34,999			\$35,000	5.00	
Type of acute condition	All ages	Under 18 years	18 44 years	45 years and over	All ages	Under 18 years	18 44 year:	45 year and over
			Number o	f acute condition	s per 100 per	sons per year		
All acute conditions	175 2	277 8	159 9	97 7	178.4	299.9	1423	**= 5
Infective and parasitic diseases	19 4	41.4	14 1	6 1	23 7	57.2	.35	6.7
Common childhood diseases	*1 1	*34	*0 4		2.4	8.9	v	,
Intestinal virus, unspecified	6.1	13 0	4.5	*19	5.3	123	3.4	** 5
Viral infections, unspecified	5.5	108	4.1	*23	6.5	13 1	4.8	*3.5
Other	67	14 2	5 0	*19	9 5	22 9	5.7	*2.5
Respiratory conditions	84 6	147 2	69 7	46 6	90.6	*4* 3	77.2	52 '
Common cold	23 3	42 7	17 5	13 6	26 4	44.5	2.7	15.9
	10 1	22 3	62	*44	9 7	20 3	7.0	3.5
Other acute upper respiratory infections	44 3	68 4	42 0	23 9	45.5	61.0	42.5	34.8
Influenza	42	7 3	*29	*3 2	4.9	7.8	3.2	4.9
Acute bronchitis	*0.7	⁷ 12	•06	*0.4	2 0	*3.1	** 4	*2 :
Pneumonia			*0.5	*10	2 1	4.6	** 4	+59
Other respiratory conditions .	2 0	*5 4	-05	10	2 1	4.0		
Digestive system conditions	5 2	*45	6 3	*40	5 6	7.8	4 7	5.0
Dental conditions	*09	*1.1	*10	*0 7	1.0	*0.6	** 5	** 3
Indigestion, nausea, and vomiting	2 4	*2 7	*2 7	*1.4	3 1	6.0	2.5	** 2
Other digestive conditions	1 9	*0 7	*26	*19	1.6	*1 2	** 2	*2.5
Injuries	25.5	23 0	34 0	14 0	23 9	35.2	20 2	*8 9
Fractures and dislocations	28	*33	36	*1.1	2.3	4.3	** 5	** 9
Sprains and strains	5.4	*36	8.8	*17	4 9	4.5	5.8	3.9
Open wounds and lacerations	4 8	*5 2	6 4	*16	5 7	*1 1	45	*29
Confusions and superficial injuries	5 1	*42	7 0	*29	3 9	5 7	3.2	*3.2
Other current injuries	7 4	6 7	8 2	6 7	7.1	9 6	5 7	6.9
Selected other acute conditions	28 9	50 3	24 2	15 3	24 4	46 3	•32	*2.5
	1 7	*22	·1 4	*1.7	1.1	*17	*0.8	** *
Eye conditions	9 4	29 3	*20	*1.6	93	29 6	2 *	** 2
Acute ear infections			*-	*1.0	17	3 8	+1 2	•02
Other ear conditions	*13	*3 7		*43	2 2	*1 3	2 5	*2 2
Acute urinary conditions	3 3	*19	3 6 *0 2	*0.4	*06	*0.6	*0.9	*_
Disorders of menstruation	*05	*0.9				0.6	*13	*5.9
Other disorders of female genital tract Delivery and other conditions of pregnancy	*1.2	*	*26	*0 2	*0 8			
and puerperium	3 1	*	69	*_	1 6	*	3 5	-
Skin conditions	1 8	*40	*1 3	*0 3	1.6	*2 6	** *	** 5
Acute musculoskeletal conditions	3 1	*15	3 4	*4.1	3 2	*17	3 4	4.2
Headache, excluding migraine	1 8	*17	*23	*13	0 9	*08	** 3	*0 E
Fever, unspecified	1 7	*5 2	*0 4	*0 3	1 3	4.2	*0 1	*0.5
All other acute conditions	11 6	115	11 6	11.7	10.2	-22	8.0	3

NOTES Excluded from these estimates are conditions involving neither medical attention nor activity restriction

The standard errors and relative standard errors (RSE's) can be computed by using parameter sets I and X of table II, the frequencies of tables 9 and TS, and the formula presented in the 4-31 appendix I. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 5. Number of acute conditions per 100 persons per year, by geographic region, place of residence, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix 1. Definitions of terms are given in appendix 1.

						Place of I	residence	
		Geographic	region			MSA ¹		
Type of acute condition	Northeast	Midwest	South	West	All MSA ¹	Central city	Not central city	Not MSA
			Number of acu	te conditions (per 100 persor	ns per year		
All acute conditions	147.5	183 3	164 7	193 7	172.7	162 4	179.3	169 0
Infective and parasitic diseases	20 5	17.2	27 5	153	21 2	20.0	21.9	20.4
Common childhood diseases Intestinal virus unspecified Viral infections, unspecified Other	*1 3 5 6 7 7 5 9	*1 3 2 3 4 5 9 1	1 8 9 1 8 4 8 2	2.5 *1 1 3 5 8 2	1 7 5 3 6 2 7.9	2.0 4.6 6.1 7.3	1.6 5.7 6.3 8.4	1.7 4.2 6.5 8.0
	73 0	97 7	68 8	109 2	85 7	79 9	89 4	83 7
Respiratory conditions Common cold Other acute upper respiratory infections Influenza Acute bronchitis Pneumonia Other respiratory conditions	27 8 7 4 30 5 3 7 11 2 2 4	22 3 10 3 54 7 6 4 2 6 1 5	21 7 9 3 30 2 4 2 1 2 2 2	30 6 9 0 64 1 2 3 *1 4 1 9	26 2 8 9 43 1 4 1 1.3 2 1	25 7 7.8 39 0 3 6 1 3 2 5	26 5 9 5 45 8 4.4 1.3 1 8	20.5 10.0 44.3 4.6 2.4
Digestive system conditions	4 1	5 4	5 6	5.9	5 5	63	5 0	4.5
Dental conditions Indigestion, nausea and vomiting Other digestive conditions	*0 3 2 4 *1 4	*0 9 3 0 1 5	1 2 2 7 1 7	*0 9 3 1 1 9	0.9 3.0 1.7	*0.8 3.4 2.1	0 9 2.7 1.4	*0 8 2 2 1.5
Injuries .	20 6	26 0	25 7	24 3	23 8	22.0	24.9	26.8
Fractures and dislocations Sprains and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	2 3 5 0 4 2 3 2 6 0	2 7 5 4 5 4 3 9 8 5	2 8 6 0 5 0 4 1 7.6	3 0 3 7 6 2 5 0 6 5	2 6 4 9 4 8 3 9 7 6	2 2 5.1 4 4 4 0 6.3	2 8 4 8 5 1 3 8 8.4	3 4 6 (6.4 4.5
Selected other acute conditions	22 6	24 5	25.7	28.0	25 7	23 2	27.4	23.5
Eye conditions Acute ear infections Other ear conditions Acute urinary conditions Disorders of menstruation Other disorders of female genital tract Delivery and other conditions of pregnancy	*1 2 8 9 *1 4 1 7 *0 2 *0 8	*05 73 13 24 *06 16	*0 6 8 4 1.4 3 6 *0 6 *0 9	2 0 10 4 *1 5 2 3 *0 6 *0 7	1 0 9 2 1.3 2 5 0 4 1.1	*0.9 7 3 1 4 2.7 *0.3 *1 0	1 0 10.4 1 3 2 4 *0 5 1.2	*1.6.7 1.0 3.1 *0.1
and puerperium Skin conditions Acute musculoskeletal conditions Headache excluding migraine Fever unspecified	2 0 1 6 3 1 *0 9 *0 9	2 1 2 1 3 2 1 4 2 1	2 5 2 0 2.5 1 4 1 8	*1 2 1 6 3 9 1 5 2 2	2 1 2 0 3 1 1 4 1.7	2.2 1 8 2 6 1 2 1 9	2.0 2.1 3.3 1.6 1.5	1 ! *1 ! 3.: *0 ! 2
All other acute conditions	6 7	12 5	115	11 0	10.8	10 9	107	10.

^{11/}SA is metropolitan statistical area

^{*}AOTES Excluded from these estimates are conditions involving neither medical attention nor activity restriction

The standard errors and relative standard errors. RSE's can be computed by using parameter sets I and X of table II, the frequencies of tables 10 and 78, and the formula presented in rule 4 of increases for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 6. Number of acute conditions, by age and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design igeneral dual feator is and information on the reliable. If the estimates are given in appendix I. Definitions of terms are given in appendix II.]

							45 years and s	7.91
Type of acute condition	All ages	Under 5 years	5 17 years	18 24 years	25 44 years	Tota	45 64 year.	65 years and ove
7/			Numb	er of acute con	iditions in thous	saeds		
	400 507	60.064	108,640	43 731	116 169	84 823	53 308	31.515
All acute conditions	423.027	69,664						2:40
Infective and parasitic diseases	51.662	10,454	19,737	5,316	10 195	5 960	3 820	2 100
Common childhood diseases	4,255	2,173	1,850	70	162			
Intestinal virus, unspecified	12,398	1,896	5,116	1,330	2 749	* 357	888	425
Viral infections, unspecified	15 415	3,020	5,157	1,226	3 504	2 508	* 777	73
Other	19,594	3,364	7,614	2,689	3 780	2 '47	1.162	985
Respiratory conditions	209,825	32,122	55,341	22,070	59 435	40 857	26 796	14 061
Common cold .	61,450	12,561	14,673	6,811	16,291	** *14	6 535	4,579
Other acute upper respiratory infections	22,413	3.573	9,012	1,942	868	3 0.8	1 862	1.166
Influenza	106,807	11,517	28,150	11,591	34,458	21 091	15 357	5,734
Acute bronchitis	10,372	2.226	2.097	1.004	2 139	2 905	* 824	1081
Pneumonia	3,862	976	377	57	950	* 502	794	708
Other respiratory conditions	4.920	1,269	1,032	664	727	. 227	434	793
Digestive system conditions	13,023	805	3,340	1,661	3 909	3 307	. 385	1 325
Dental conditions .	2,107	340	158	127	952	531	478	52
Indigestion, nausea, and vomiting	6.875	165	2,795	988	1,709	1 218	570	548
Other digestive conditions	4,041	300	387	546	1 249	1 559	933	525
Injuries	60.123	5,261	13.527	7.202	20,140	13 994	9 265	4 729
Fractures and dislocations	6,756	373	1,976	968	1 932	1 507	961	5.55
Sprains and strains.	12,722	264	2.061	1.892	5.719	2 787	* 853	934
Open wounds and facerations	12,751	1,595	3,912	1,959	3,446	1 839	* 232	608
Contusions and superficial injuries	10,033	817	2.417	866	3.476	2.457	* 443	1015
Other current injuries	17,861	2,212	3,162	1,517	5.567	5 403	3 786	. 8
Selected other acute conditions	62,176	16,781	12,662	5,728	15,275	1. 730	5 638	5 193
Eye conditions	2,439	506	366	276	473	818	416	452
Acute ear infections	21,256	12,795	4.874	751	1,702	1 134	781	353
Other ear conditions	3,423	598	1.341	235	467	78*	436	345
Acute urinary conditions	6.518	410	358	825	2.035	2.890	* 393	1 497
Disorders of menstruation.	1,281		513	270	440	58	58	_
Other disorders of female genital tract.	2,499	_	_	392	1,707	400	237	162
Delivery and other conditions of pregnancy	2.700			**-				
and puerperium	4,994		257	1,382	3.356	_	_	
Skin conditions	4,598	957	1,116	240	1,092	1,193	458	735
Acute musculoskeletal conditions	7,606	30,	911	635	2.570	3 490	2 233	. 253
	3,200	_	894	485	1 119	702	515	-5-
Headache, excluding migraine Fever, unspecified .	4,363	1,514	2.031	238	315	264	•••	154
All other acute conditions	26,218	4,242	4,032	1,755	7.215	8.975	4 807	4 168

NOTES Excluded from these estimates are conditions involving neither medical attention nor activity restriction

The standard errors and relative standard errors (RSE's) can be computed by using parameter set I of table II and the formula presented in rule 1 of appendix. An estimate of 75 m or has a 10-percent RSE, of 1.8 million, a 20-percent RSE and of 795,000 a 30-percent RSE.

Table 7. Number of acute conditions, by sex, age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. | Definitions of terms are given in appendix.

			Male					Female		
Type of acute condition	All ages	Under 5 years	5-17 years	18–44 years	45 years and over	All ages	Under 5 years	5–17 years	18–44 years	45 years and over
Type of deale some				Numbe	r of acute con	ditions in the	ousands			1
					33,371	239,946	33.995	55,484	99.015	51,453
All acute conditions	183,081	35,669	53,156	60,885	33,371				10.501	2.747
infective and parasitic diseases	22,074	5,611	9.300	4,950	2,212	29,588	4,842	10,437	10,561	3,747
Common childhood diseases	2,197	1,148	1,049	-		2,059	1,025	801 2,606	232 2,700	843
ntestinal virus, unspecified	5,576	1,223	2,509	1,379	464	6,822	673	2,945	2,879	1.636
/iral infections, unspecified	6,412	1,477	2.213	1,852	871	9,003	1,543	4,085	4,750	1,269
Other .	7,890	1,764	3,529	1,719	878	11,705	1,601	4,005	4,730	1,200
Despiratory conditions	89,457	15.272	26,200	31,395	16,590	120,368	16,850	29,141	50,110	24,268
Respiratory conditions		5.927	6,463	9,220	5.290	34,551	6,634	8,210	13,883	5,824
Common cold	26,899	1,504	4,469	2.357	1.058	13,025	2,069	4,543	4,454	1,959
Other acute upper respiratory infections	9,388	5,869	14,138	18.219	8,185	60,396	5,648	14,011	27,830	12,906
Influenza	46,412	1,133	785	1,082	998	6,374	1,093	1,312	2,062	1,908
Acute bronchitis	3,998	320	43	297	623	2,578	656	333	710	880
Pneumonia	1,283	519	301	220	436	3,444	750	731	1,171	791
Other respiratory conditions	1,477	219	301	220				4.004	2.004	1,800
Digestive system conditions	5,432	436	1.740	1,749	1,507	7,591	370	1,601	3,821 389	330
Dental conditions	1,114	179	44	689	201	993	160	114 1,387	2,077	877
Indigestion, nausea, and vomiting	2,480	112	1,408	619	341	4,395	53	1,367	1,354	593
Other digestive conditions	1,838	144	287	441	966	2,203	156	100	1,334	330
Injunes	33,559	3,069	8,372	16,299	5,818	26,565	2,191	5,155	11,043	8,175
Injuries	4.400	194	1,277	2,153	536	2,596	180	698	747	971
Fractures and dislocations	4.160	152	941	4,354	1,071	6,205	112	1,120	3,257	1,717
Sorains and strains	6,517	1,021	2.666	3,807	1,076	4,182	574	1,246	1,598	764
Open wounds and lacerations	8,570 5,903	580	1,321	2,996	1,006	4,130	237	1,096	1,346	1,451
Contusions and superficial injuries	8,409	1,124	2,166	2,990	2,130	9,453	1,089	996	4,095	3,273
Other current injuries	0,403	1,124				00.007	7.004	6,937	17,239	7,886
Selected other acute conditions .	22,309	8,977	5,725	3,763	3,844	39,867	7,804	94	538	353
Eye conditions	996	48	273	210	465	1,442	457	_	1.544	809
Acute ear infections	10,922	7,427	2,258	908	329	10,334	5,368	2,617	494	51
Other ear conditions	1,465	248	745	208	264	1,958	350	596		2,230
Acute urinary conditions	1,000	_	188	152	660	5,518	410	169	2,708	51
Disorders of menstruation					*	1,281		513	710 2.099	40
Other disorders of female genital tract						2,499	_	_	2,099	400
Delivery and other conditions of pregnancy								053	4,737	
and puerperium						4,994		257	794	52
Skin conditions	2,045	377	461	538	668	2,553	580	655 406	2,063	2,54
Acute musculoskeletal conditions	2,590	_	505	1,142	943	5,016	-	520	1,052	34
Headache, excluding migraine	1,285	_	374	552	359	1,916	620		500	10
Fever, unspecified	2,008	876	922	53	157	2,355	638	1,110		
All other acute conditions	10,250	2,303	1,819	2,728	3,399	15,968	1,938	2,212	6,242	5,57

NOTES. Excluded from these estimates are conditions involving neither medical attention nor activity restriction

The standard errors and relative standard errors (RSE's) can be computed by using parameter set I of table II and the formula presented in rule 1 of appendix I. An estimate of 7.5 million has a 10-percent RSE, of 1.8 million, a 20-percent RSE and of 795,000, a 30-percent RSE.

Table 8. Number of acute conditions, by race, age, and type of condition: United States, 1990

[Data are based on household interviews of the divilian noninstitutionalized population. The survey design, general dual feations, and information as a single the estimates are given in appendix. I. Definitions of terms are given in appendix. II]

		W	nite			9 :	952	
	All	Under	18 44	45 years	All	under	18 44	45 years
Type of acute condition	ages	18 years	years	and over	ages	18 years	vearo	and sue:
			Numb	er of acute conc	litions in thous	ando'		
All acute conditions	368,592	154,652	139,298	74 642	42 254	19 007	15 697	1 660
Infective and parasitic diseases	44,391	25,676	13,412	5 303	6 140	3 679	1,900	551
Common childhood diseases	3,379	3,217	162		876	308	75	
ntestinal virus, unspecified	11,090	6,212	3,679	1 199	1 158	700	455	58
Viral infections, unspecified	12,935	6,747	3,995	2,194	2,051	50	834	266
Other	16,986	9,500	5,576	1,909	2,056	1 023	795	237
Respiratory conditions	185,081	76.154	71,769	37,157	18,002	9 024	8 857	5 35.
Common cold	51,227	22,364	19,171	9.691	8,128	4 321	2 826	962
Other acute upper respiratory infections	20,377	11,691	5,928	2,758	1,383	738	553	82
Influenza	95,837	34,738	41 620	19,480	7.334	3 394	2 386	984
Acute bronchitis .	9,560	3,988	2,813	2,759	699	335	2.8	145
Pneumonia	3,397	1,145	942	1,310	361	208	65	88
Other respiratory conditions	4,682	2,228	1,295	1,159	98	29		69
Digestive system conditions	10,448	3,299	4,504	2.645	2.057	606	898	553
Dental conditions	1,517	192	814	511	438	217	200	25
Indigestion, nausea, and vomiting	5,590	2,469	2,168	953	1,083	389	478	225
Other digestive conditions .	3,341	638	1,522	1,181	536	-	223	313
Injuries	52,755	16,851	23.994	11,910	5 933	1 549	2 664	21
Fractures and dislocations	5,636	2,005	2.355	1,277	752	299	333	**9
Sprains and strains	11,066	2.121	6.632	2,312	1,441	147	8.8	475
Open wounds and lacerations	11,495	5.081	4.763	1.651	1,158	377	642	139
Contusions and superficial injuries	8.909	2,802	3,903	2,204	768	286	276	206
Other current injuries	15,649	4,842	6.341	4,467	1,815	440	593	182
Selected other acute conditions	53,589	25,761	17,840	9,988	6,774	2 828	2 439	• 507
Eye conditions	2,246	799	696	751	24	10	_	- 4
Acute ear infections	19,271	15.977	2.187	1,107	1,551	1 258	266	27
Other ear conditions	3,103	1,757	665	681	320	182	37	*00
Acute urinary conditions	5,198	491	2,301	2,407	1,087	277	414	395
Disorders of menstruation.	1,191	481	652	58	89	32	59	_
Other disorders of female genital tract	2,196	_	1,796	400	302	-	302	_
Delivery and other conditions of pregnancy	-,							
and puerperium .	4,075	149	3,926	_	761	108	653	
Skin conditions .	3,623	1,558	1,149	915	875	415	182	278
Acute musculoskeletal conditions	6,460	741	2,828	2.890	853	24	275	554
Headache, excluding migraine	2.569	780	1,214	574	357	52	225	80
Fever, unspecified .	3,657	3,027	425	206	556	471	27	5.8
All other acute conditions	22,328	6.910	7.778	7,639	3.347	1 321	- 139	957

¹Totals for white and black do not sum to total acute conditions because other races are not included

NOTES Excluded from these estimates are conditions involving neither medical attention nor activity restriction

The standard errors and relative standard errors (RSE's) can be computed by using parameter set I of table II and the formula presented in rule 1 of append x. An estimate of 18 m. on head a 10-percent RSE, and of 795,000, a 30-percent RSE

Table 9. Number of acute conditions, by family income, age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix.] Definitions of terms are given in appendix.

				Family	ıncome			
		Less tha	n \$10,000			\$10,000	-\$19,999	
Type of acute condition	All ages	Under 18 years	18-44 years	45 years and over	All ages	Under 18 years	18-44 years	45 years and over
	<u> </u>		Num	ber of acute cor	nditions in thou	sands ¹		
All acute conditions	47.188	18,183	18,479	10,526	68,809	27,338	25,317	16,154
Infective and parasitic diseases	5,585	2,919	2,040	626	7,881	4,398	2,330	1,154
	469	469		_	539	469	70	_
Common childhood diseases		503	459	155	1,977	1,079	679	218
Intestinal virus, unspecified	1,117 1,665	1,000	418	247	2.136	1,090	467	579
Viral infections, unspecified		947	1,163	224	3,230	1,760	1,114	356
Other .	2,334	947	1,103	224	0,200	1,1.00		
Respiratory conditions	23,592	8,944	10,256	4,391	34,912	13,704	13,599	7,608
Common cold .	7,873	3,474	2,970	1,428	10,304	4,134	4,173	1,996
Other acute upper respiratory infections	2,476	1,366	910	200	3,455	1,661	1,037	757
Influenza .	10,773	3,396	5,202	2,175	17,999	6,906	7,592	3,501
Acute bronchitis	1,404	451	674	279	1,492	740	315	437
Pneumonia .	460	70	136	254	810	115	148	548
Other respiratory conditions	605	186	364	54	852	149	333	370
Digestive system conditions	1,643	447	783	413	2,016	542	878	596
<u> </u>	272	79	140	53	255	72	130	53
Dental conditions	887	318	389	180	1,040	375	392	273
Indigestion, nausea, and vomiting Other digestive conditions	485	50	254	181	721	95	356	270
Injuries	6.655	1,925	2,333	2,397	9,791	2,857	4,380	2,555
·		41	475	261	1.215	507	285	423
Fractures and dislocations	777	143	475 596	801	2,378	307	1,393	678
Sprains and strains	1,540		453	345	2,152	1,022	812	318
Open wounds and lacerations	1,499	701 444	262	371	1,455	393	649	413
Contusions and superficial injuries	1.077	595	548	619	2.592	628	1,240	723
Other current injuries	1,762	595	546	019	2,002			
Selected other acute conditions	7,074	2,927	2,311	1,836	9,636	4,225	3,095	2,316
Eve conditions	111	10	53	49	135	21	53	61
Acute ear infections	2,389	1,816	319	254	2,793	2,068	474	252
Other ear conditions	335	138	_	197	417	194	112	111
Acute urinary conditions	1.051	43	453	555	1,023	142	343	538
Disorders of menstruation	139	45	94	_	240	141	99	_
Other disorders of female genital tract Delivery and other conditions of pregnancy	335	707	231	104	404	_	404	_
,	488	58	430	_	1.021	99	922	_
and puerperium	552	247	217	89	908	237	230	441
Skin conditions	768	138	42	588	927	53	236	638
Acute musculoskeletal conditions	379	23	356	_	663	382	56	225
Headache, excluding migraine	526	409	117	_	1,103	887	167	49
Fever, unspecified					,			
All other acute conditions	2,639	1,021	756	862	4,572	1,612	1,036	1,925

See footnote and notes at end of table

Table 9. Number of acute conditions, by family income, age, and type of condition: United States. 1990 - Con.

[Data are based on household interviews of the civilian nominstitutionalized population. The survey design igenity obtains and invitation of terms are given in appendix I. Definitions of terms are given in appendix II.]

				Family	income			
		\$20,000	\$34,999			\$35 33	or min	
Type of acute condition	All ages	Under 18 years	18 44 years	45 years and over	All ages	under 18 years	18 44 ,earc	46 , r. ans us
			Hum	iber of acute co	rators - tro.	sands"		
All acute conditions	92,914	40,477	38,207	·4 230	157 304	72 165	58 050	27,689
Infective and parasitic diseases	10,286	6,030	3 369	886	21 021	*3 772	5.870	1.579
Common childhood diseases	600	494	106		2 142	2 142		
Intestinal virus, unspecified	3,247	1.892	1.078	277	4 714	2 37*	1 389	354
Viral infections, unspecified	2,908	1,580	991	337	5.791	3 145	1 945	899
Other	3,531	2.064	1,194	273	8.374	5 514	2 335	\$25
Respiratory conditions	44,880	21,439	16.659	6.782	80,181	33 986	3, 800	14 696
Common cold	12,380	6,216	4,183	1 981	23,341	10,710	8 887	3 763
Other acute upper respiratory infections	5,360	3,242	1,473	646	8.574	4 887	2.858	829
Influenza	23,468	9.963	10,029	3.476	40.253	14 685	17 329	8 240
Acute bronchitis	2,237	1,067	697	473	4 328	* 872	1 327	48
Pneumonia	384	170	150	64	1 807	734	573	500
Other respiratory conditions	1.052	781	128	143	1 878	1 098	566	2*=
Digestive system conditions	2,748	655	1,510	582	4 975	. 867	1 924	1 185
Dental conditions	489	156	234	99	852	137	410	308
Indigestion, nausea, and vomiting	1,249	399	645	205	2,744	1 433	. 52.	291
Other digestive conditions	1.010	100	631	278	1,379	297	493	588
Injunes	13,525	3,354	8,129	2.042	21 173	8 473	8 228	
Fractures and dislocations	1.507	479	864	164	2,078	1,039	593	446
Sprains and strains	2,872	528	2,097	247	4.374	1.075	2 369	930
Open wounds and lacerations	2,527	761	1,535	231	5.004	2,667	1 640	697
Contusions and superficial injuries	2,701	608	1,676	417	3,430	1,380	* 295	755
Other current injuries .	3,918	978	1,957	983	6.286	2.312	2 33*	1 643
Selected other acute conditions	15,336	7,329	5,774	2.233	21,556	11 143	7 444	2 968
Eye conditions	901	325	331	245	1.001	416	264	32*
Acute ear infections	4,970	4,268	470	232	8,276	7 128	866	282
Other ear conditions	695	537	_	158	1,476	925	508	44
Acute urinary conditions	1,768	276	859	633	1,912	306	· c==	529
Disorders of menstruation	240	128	54	58	506	151	365	_
Other disorders of female genital tract Delivery and other conditions of pregnancy	654	_	624	30	739	_	5*8	221
and puerperium	1.659	_	1,659	***	1,426	-	* 426	_
Skin conditions	953	584	320	50	1,413	6*4	221	355
Acute musculoskeletal conditions	1,620	213	816	592	2.802	407	1 403	992
Headache, excluding migraine	974	246	540	188	830	181	536	
Fever, unspecified	901	753	101	47	1.174	1 015	48	
All other acute conditions	6,139	1,670	2.766	1,703	8.999	2.924	3.293	2 792
All Other acote conditions	0,133	1,070	2.700	1,700	0,333	2.02-	0.200	

¹Totals for income categories do not sum to total acute conditions because persons with unknown family income are not included

The standard errors and relative standard errors (RSE's) can be computed by using parameter set I of table II and the formula presented in rule 1 of appears 3 An asymmetry 2.7.5 m is 10-percent RSE, of 1.8 million, a 20-percent RSE and of 795,000, a 30-percent RSE

NOTES Excluded from these estimates are conditions involving neither medical attention nor activity restriction

Table 10. Number of acute conditions, by geographic region, place of residence, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix || Definitions of terms are given in appendix ||

						Place of re	esidence	
		Geographi	c region			MSA ¹		
Type of acute condition	Northeast	Midwest	South	West	All MSA ¹	Central city	Not central city	Not MSA ¹
			Numbe	r of acute cond	itions in thousa	ınds		
	73.616	109,592	138,753	101,066	332,996	122,568	210,428	90,03
All acute conditions		10,277	23,173	7.996	40,798	15,075	25,724	10,860
nfective and parasitic diseases	10,215					1,520	1.840	89
Common childhood diseases	636	775	1,528	1,316	3,360	3,501	6,663	2.23
ntestinal virus, unspecified	2,784	1,375	7,670	568	10,164	4,568	7,387	3.46
Viral infections, unspecified	3,853	2,675	7,041	1,845	11,955		9,834	4,27
Other	2,942	5,451	6,934	4,267	15,319	5,485	9,034	4,27
Respiratory conditions	36,434	58.428	57,968	56,994	165,222	60,350	104,872	44,60
	13.878	13,318	18,302	15,952	50.509	19.397	31,111	10,94
Common cold	3,717	6,167	7.828	4,701	17,089	5,925	11,164	5,32
Other acute upper respiratory infections		32,698	25,447	33,444	83,183	29,444	53,739	23,62
Influenza	15,218	3,812	3,549	1,186	7,918	2,730	5,188	2,45
Acute bronchitis	1,825		994	734	2,566	1,000	1,565	1,29
Pneumonia	590	1,543		977	3,958	1,854	2,104	96
Other respiratory conditions	1.205	891	1,847	5//	3,930	1,004	2,10	
Digestive system conditions .	2,044	3,228	4,678	3,072	10,648	4,785	5,863	2,37
Double on divine	170	518	975	444	1,688	628	1,060	41
Dental conditions	1,183	1,802	2,259	1,631	5,718	2,583	3,135	1,15
Indigestion, nausea, and vomiting Other digestive conditions	691	908	1,445	997	3,242	1,573	1,669	79
_	10,304	15.545	21,609	12,665	45,832	16,624	29,209	14,29
,			2,395	1,551	4,953	1,692	3,261	1,80
Fractures and dislocations	1,167	1,643		1,908	9,509	3,826	5,682	3,21
Sprains and strains	2,490	3,253	5,071		9.329	3,327	6,003	3,42
Open wounds and lacerations	2,073	3,247	4,221	3,210	7.447	3.033	4,415	2,58
Contusions and superficial injuries.	1,587	2,342	3,484	2,621		4.746	9,848	3,26
Other current injuries.	2,987	5,060	6,439	3,376	14,594	4,740	5,040	0,20
Selected other acute conditions	11,266	14,657	21,633	14,621	49,648	17,493	32,154	12,52
Eve conditions	606	303	491	1,039	1,847	669	1,178	59
Eye conditions.	4,427	4.350	7,047	5,432	17,712	5,509	12,203	3,54
Acute ear infections	697	796	1,140	790	2,584	1,020	1,564	83
Other ear conditions	824	1,432	3,064	1,198	4,808	2,005	2,803	1,71
Acute urinary conditions	89	344	531	317	849	209	641	43
Disorders of menstruation	396	970	754	378	2,138	748	1,389	36
Other disorders of female genital tract Delivery and other conditions of pregnancy	390	310						
and puerperium	1,001	1,277	2,100	616	3,970	1,645	2,325	1,02
Skin conditions	799	1,231	1,710	859	3,814	1,377	2,437	78
Acute musculoskeletal conditions	1,524	1,900	2,129	2,053	5,909	1,990	3,919	1,69
Headache, excluding migraine	439	808	1,154	799	2,783	869	1,915	41
Fever, unspecified	464	1,246	1,512	1,140	3,233	1,453	1,780	1,12
All other acute conditions	3.352	7.456	9,692	5.718	20.847	8,241	12,606	5.37

¹MSA is metropolitan statistical area

NOTES Excluded from these estimates are conditions involving neither medical attention nor activity restriction.

The standard errors and relative standard errors (RSE's) can be computed by using parameter set I of table II and the formula presented in rule 1 of appendix I. An estimate of 7.5 million has a 10-percent RSE, of 1.8 million, a 20-percent RSE, and of 795,000, a 30-percent RSE

Table 11. Percent of acute conditions medically attended, by age and type of condition: United States. 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II]

							45 years and c	791
Type of acute condition	All ages	Under 5 years	5 17 years	18 24 years	25 44 years	Total	45 64 768%	65 years and over
				Pe	ercen*			
All acute conditions	63 4	82 0	55 3	58 0	58 6	68 G	82.7	76.9
Infective and parasitic diseases	64 0	76 9	60 4	68 2	57 2	61.2	59.5	84.4
Common childhood diseases Intestinal virus, unspecified Viral infections, unspecified Other	48 0 42 5 47 4 94 1	48 7 70 5 75 4 100 0	43 7 38 1 34 4 97 0	*100 0 *45.6 *45 0 89 1	*65 4 32 8 43 9 86 8	*36 3 46 8 93 3	*4* 7 *44 7 95 4	*24 9 *81 8 90 9
Respiratory conditions	45 8	73 0	40 6	35 1	37 2	50 0	42.2	848
Common cold Other acute upper respiratory infections Influenza Acute bronchitis Pneumonia Other respiratory conditions	42 8 74 0 33 4 88 7 98 7 93 6	73.5 94 7 56 3 98 0 100 0 95 3	31.5 63.1 31.4 93.3 *100.0 95.5	30 4 67 6 25 0 *78.5 *100 0 *92 2	31.6 78.2 28.8 77.8 100.0	46 9 79 4 35 8 90 0 96 5 96 4	37 3 79 6 29 6 92 3 **CO 0 *89 9	60 6 79 3 52 8 66 2 192 7
Digestive system conditions	54 3	*82 2	29 2	64 7	54 0	67 9	70 0	54.8
Dental conditions Indigestion, nausea, and vomiting Other digestive conditions	41 5 38 5 87 8	*57 6 *100 0 *100 0	*15 8 *23 8 *74 2	*81.9 *50 1 *87 2	*34 7 *42 7 84 1	*41 1 *48 6 92 1	*45 6 *6* 2 94 0	*46.9 *89.1
Injuries	90 0	95 4	90 9	91 8	88 1	89 0	89.9	87.3
Fractures and dislocations Sprains and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	97 1 83 7 96 7 88 0 88 2	*100.0 *100.0 100.0 *94.2 91.1	100 0 84 9 98 8 85 5 83 4	100 0 85 0 97 1 *87 2 91.0	92 4 83 5 95 3 88 8 86 5	96 8 81 0 91 2 87 3 90 9	*C0 0 85 * 96 9 85 6 89 3	*91 4 9 6 9 1 7 9 9 4 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9
Selected other acute conditions	88 0	94 3	76 1	84 0	89 6	91.6	90 °	93.5
Eye conditions. Acute ear infections Other ear conditions Acute urinary conditions Disorders of menstruation Other disorders of female genital tract Delivery and other conditions of pregnancy	100 0 98 1 93 3 97 1 *36 6 100 0	*100 0 98 6 *100 0 *100 0	*100 0 97 2 92 2 *100 0 *18 7	*100 0 *100.0 *71.9 100 0 *35 9 *100 0	*100 0 100 0 *100.0 94 9 *49 5 100 0	100 0 91 5 *92 6 97 1 *100 0	**00 0 **60.0 *86 7 **00 0 ***00 0	*100 0 *72 5 *100 0 94 4 *100 0
and puerperium Skin conditions Acute musculoskeletal conditions Headache, excluding migraine Fever, unspecified	97 0 100 0 85 4 33 3 43 7	100.0 *- *- *- *48.4	*100 0 100 0 *72 4 *8 1 *36.1	100 0 *100 0 *66.0 *31.3 *45 4	95 5 100 0 86 3 *48 5 *39 7	100 0 91 6 *42 9 *78 0	*4# 3 *38 1 90 0 *100 0	+ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
All other acute conditions	88 4	96 4	69 5	85 6	91 1	913	86 9	98.4

NOTES Excluded from these estimates are conditions involving neither medical attention nor activity restriction.

The standard errors and relative standard errors (RSEIs) can be computed by using parameter set 1 of table II, the frequencies of table 6, and the formula presented in rule 3 of accendix. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 12. Percent of acute conditions medically attended, by sex, age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix | Definitions of terms are given in appendix ||

			Male					Female		
Type of acute condition	All ages	Under 5 years	5-17 years	18–44 years	45 years and over	All ages	Under 5 years	5–17 years	18–44 years	45 years and over
					Perd	ent				
	63 1	82.7	58.7	53.9	65 8	63 7	81.2	52.0	61.2	69.5
All acute conditions			61.2	53.4	65.3	64 9	81 8	59.6	64.5	58.9
Infective and parasitic diseases	62 8	72 6			*_	57.5	*69.3	*37.1	*75.9	*_
Common childhood diseases	39 1	*30 3	*48.7	*- *21.5	*34 3	41.1	*71.0	30.7	44.8	*37.4
ntestinal virus, unspecified	44 2	70 2	45.8	46.1	*58.3	46.7	76.2	38.2	43.0	*40.6
Viral infections, unspecified	48 5	74.6	*29 3		*88.5	94.1	100.0	97.9	88.1	96.7
Other	94 0	100.0	96.0	86.8	00.5	341	100.0			
Respiratory conditions	44 0	75.2	41.0	29 8	47 1	47.2	71 1	40.2	40.8	51.9
Common cold	44 1	74.7	35.3	28.4	48.0	41.7	72.5	28 6	33.1	45.9
Other acute upper respiratory infections	69 5	96 5	64.0	66 8	*61.0	77 2	93.4	62.2	79.6	89 5
Influenza	32 2	61 8	319	21 7	34.9	34.3	50.5	30.8	31 8	36.5
Acute bronchitis	83 7	100.0	*94.3	*64 4	*77.7	91.9	95.9	92.7	85.2	96.4
Pneumonia	95 9	*100.0	*100.0	*1000	*91.5	100.0	*100.0	*100.0	*100.0	100.0
Other respiratory conditions	100 0	*100 0	*100.0	*100.0	*100 0	90 9	*92.0	*93.7	86.2	*94.3
Digestive system conditions	56 6	*80 0	*425	519	71 5	52 6	*84 6	*14.9	59.6	64.8
	*46.5	*52 0	*_	*47 9	*47.8	*35.8	*65.0	*21.9	*26 7	*37.0
Dental conditions	35 3	*100.0	*32.1	*38.8	*21.4	40.3	*100.0	*15.4	47 4	*59.2
Indigestion, nausea, and vomiting Other digestive conditions	913	*100.0	*100.0	*76 4	94 2	84 9	*100.0	*_	87.8	*88.5
Injuries	90 6	95.7	94.2	89 2	86.6	89.3	94 9	85 4	89 0	90.7
Fractures and dislocations	96.5	*1000	100 0	93 2	*100.0	98.2	*100.0	*100 0	*100.0	95.1
Sprains and strains	85 1	*100.0	90 0	84 7	80 5	82.2	*100.0	80.4	82 7	81.4
Open wounds and lacerations	96.8	1000	100.0	97 1	84 9	96.3	*1000	96.1	93.2	*100.0
Contusions and superficial injuries	86.5	*91 9	88.9	85.1	84.2	90.1	*100 0	81.4	96.0	89.5
Other current injuries	88 4	92.4	88.8	86.7	88.2	88.1	89.6	*71 7	88 0	92.7
Selected other acute conditions	88 2	93 4	81 5	82 1	92 1	87.8	95 3	71.6	89.3	91.3
	100 0	*100.0	*100.0	*100.0	*100 0	100.0	*100.0	*100.0	*1000	*100.0
Eye conditions Acute ear infections	97 9	98 2	95.9	100 0	*100.0	98 2	99 1	98.3	100.0	*88.1
Other ear conditions	96 5	*100 0	*93.2	*100.0	*1000	90.9	*100 0	*90.9	*86.6	*89.0
Acute urinary conditions	100.0	*_	*100.0	*100.0	*100.0	96.6	*100 0	*100.0	96 2	96.2
Disorders of menstruation	100.0				4 + 1	*36.6		*18 7	*44.4	*100.0
Other disorders of female genital tract						100.0	*	*-	100.0	*100.0
Delivery and other conditions of pregnancy										
and puerperium						97.0		*100 0	96.8	*-
Skin conditions	100 0	*100 0	*100.0	*100 0	*100 0	100.0	*100.0	*100.0	*100.0	*100.0
Acute musculoskeletal conditions	83.4	*_	*79 4	73.7	97 1	86.4	*-	*63.8	87.0	89 6
Headache, excluding migraine	*34 7	*	*19.3	*42 0	*39 3	*32 5	*-	*-	*44 0	*46 2
Fever, unspecified	46 1	*47 6	*44 5	*-	*63.1	41.7	*49 7	*29.2	*46 6	*100.0
All other acute conditions	88 2	98 0	81 6	82 8	89 5	88 4	94 5	59.6	93 2	92.4

NOTES. Excluded from these estimates are conditions involving neither medical attention nor activity restriction

The standard errors and relative standard errors (RSE s) can be computed by using parameter set I of table II, the frequencies of table 7, and the formula presented in rule 3 of appendix 1. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 13. Percent of acute conditions medically attended, by race, age, and type of condition: United States. 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the least type the estimates are given in appendix I. Definitions of terms are given in appendix II.]

		W	hite			3.	ack	
Type of acute condition	All ages	Under 18 years	18 44 years	45 years and over	A , ages	Under 18 years	18 44 7681.	45 years and size:
				Pe	'Sen'			
All acute conditions	62 7	65.3	57 1	68 0	69-8	રક કર	69.6	73.2
Infective and parasitic diseases	64 1	66.3	61.6	59 3	£1.9	62.6	84.8	*88.0
Common childhood diseases	43 8	42.7	*65.4	•	*64.0	•6• 0	•**555	
ntestinal virus, unspecified	43 0	47 1	38 7	*34.7	*38 7	* 10 to 10	.50 8	**55.5
/iral infections, unspecified	48 7	51 2	47.2	43 8	39 1	•4* 7	.54.3	. 23.
Other	93 5	97.6	87 0	92 5	96 7	160 0	*9* 7	**55.5
Respiratory conditions	44 9	51 6	34 9	50 7	55 8	59 8	53.4	45.8
Cammon cold	41 1	49 3	28 1	47.6	53 5	58 2	653	* = = 2
Other acute upper respiratory infections	73 8	71.9	73 7	82 0	8: 6	•69 2	• 35 2	**50.0
nfluenza	32 2	36 8	26 5	36 3	47 0	53 0	44 *	*35 *
Acute bronchitis	88 3	95 3	75 4	91.2	*93.4	*100.0	**000	*58 5
Pneumonia	98 5	100 0	100 0	96 0	*100.0	*1000	•100.0	*****
Other respiratory conditions	94 3	95 2	91 1	96 1	*1000	*1000	*	**000
Digestive system conditions	53 3	39 5	55 8	66 1	57 5	*31 8	*82 *	*78 *
Dental conditions	*36 4	*25 0	*37 6	*38 7	*48 6	*59 4	*32 0	**55.5
ndigestion, nausea, and vomiting	38 4	*29 0	43 3	*51.7	*41.4	*16.5	*50 9	*45 0
Other digestive conditions	85 7	*84 2	83 3	89 6	*97 4	*	*93.7	**500
njuries	89 7	91 5	88 3	89 9	92 1	100 0	93 1	83 4
Fractures and dislocations	98 0	100 0	97 2	96 2	*89 0	-100 0	175.4	**50.0
Sprains and strains.	81 6	85 3	82 0	77 1	97 4	*100 0	*95.4	71000
Open wounds and lacerations	97 7	99 1	95 4	100 0	90 4	*100 G	*100.0	**94
Contusions and superficial injuries	87 0	85 8	87 2	88 2	*93.2	*100 0	•1000	*74.8
Other current injuries	88 0	86 0	87 0	91 7	89 8	*100 0	*89.2	*84.4
Selected other acute conditions	87 9	86 7	86 9	92 8	87 6	82 6	95 0	85 2
Eye conditions .	100 0	100 0	*100 0	*1000	*1000	*1000	•_	**50.0
Acute ear infections	97 9	98 0	100 0	912	100 0	100 0	**600	**000
Other ear conditions	92 7	94 1	*90 1	*91.5	*100 0	*100 0	**00 O	**00.0
Acute urinary conditions	97 1	*1000	95 5	98 1	96 4	*100 0	71000	*90 *
Disorders of menstruation	*39 4	*20 0	*48 3	*100 0	* =	* =	*	* _
Other disorders of female genital tract Delivery and other conditions of pregnancy	100 0	*_	100 0	100 0	*100 0	*-	*1000	*-
and puerperium	96 3	*1000	96 2	*_	*1000	*100.0	**00.0	*_
Skin conditions	100 0	100 0	100 0	100 0	100 0	*100 C	••000	*100.0
Acute musculoskeletal conditions	84 2	*66 1	80 0	93 1	94 6	*100.0	**000	*91 g
feadache, excluding migraine	*28 2	*5.5	*35 3	1 44 1	*52 7	*55.8	*70 F	•
Fever, unspecified	46 4	45 8	*247	*100 0	*10 6	*68	*1000	*
All other acute conditions	88 1	80 4	90 7	92 5	92 4	97 9	95.3	93.2

NOTES Excluded from these estimates are conditions involving neither medical attention nor activity restriction

The standard errors and relative standard errors (RSE s) can be computed by using parameter set i of table II, the frequencies of table 8, and the formula presented in rule 3 of sociencia. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 14. Percent of acute conditions medically attended, by family income, age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix 1. Definitions of terms are given in appendix 1.

	Family income										
		Less than	\$10,000			\$10,000	-\$19,999				
Type of acute condition	All ages	Under 18 years	18-44 years	45 years and over	All ages	Under 18 years	18–44 years	45 years and over			
				Pero	cent						
All acute conditions	64.4	64 2	59 2	73 6	63 3	68 6	55 3	66.7			
Infective and parasitic diseases	57 3	53 2	67 4	*43 8	64 0	64 0	65 5	*60.7			
Common childhood diseases	₹37 5	*37.5	*_	*_	*64 0	*58 6	*100.0	*_			
Intestinal virus, unspecified	*32 2	₹38.4	*36 4	*-	*28 8	*20.9	*33 3	*53.2			
Viral infections, unspecified	₹30 9	*28 5	*42 8	*20 2	53 7	*55 3	*58.9	*46.6			
Other	92 2	94 9	88 5	*100 0	92 2	97.2	85_6	*88.2			
Respiratory conditions	46 6	51 7	38 7	54 5	48 5	60 6	33 9	52.7			
	44 9	53 8	34 0	*46.0	42 5	58.7	24 8	46.2			
Common cold	61 6	64 6	*48 6	*1000	66 6	66 1	*69 0	*64.2			
Other acute upper respiratory intections	34.9	37.1	28 9	46 3	40 8	55 3	29 3	37.4			
Influenza .	81.3	*78 9	*83.4	*79 6	85 1	*93 8	*51.1	*95.2			
Acute bronchitis	*100 0	*100 0	*100 0	-1000	100 0	*100.0	*100.0	*100.0			
Pneumonia Other respiratory conditions	*92.2	*100 0	*87 1	1000	94 8	*1000	*1000	*87.8			
Digestive system conditions	65 1	*41.2	*74 5	*73 1	53 7	*51.3	*65 4	*38.6			
		*_	*40 0	*_	*62.0	*1000	*66 2	*_			
Dental conditions	*20 6		*70 2	*67 2	*26 1	*29 6	*33.9	*10.3			
Indigestion, nausea, and vomiting Other digestive conditions	*59 5 *100 0	*42.1 *100.0	*100.0	*100 0	₹90 6	*100 0	*100.0	*75 2			
Injuries .	94 8	92 8	95 8	95 6	86 7	92.4	83.6	85.5			
Ť	*100 O	*100 0	*100 0	*100.0	93 3	*100.0	*71.2	*100.0			
Fractures and dislocations	86 8	*66 4	*83 4	*93.0	75.5	*64.8	80 2	*70.6			
Sprains and strains	96.7	*100 0	*100 0	*85 5	95 6	95 4	*94 2	*100.0			
Open wounds and lacerations	91 6	*79 7	*100 0	*100.0	77 3	*84 7	*75.0	*73.6			
Contusions and superficial injuries Other current injuries	100 0	*1000	*100 0	*100.0	91 7	*100.0	87.7	*91.3			
Selected other acute conditions	87 9	86 0	87 8	91 0	84 6	79 1	87 5	90.8			
	*100 0	*100 0	*100 0	*1000	*100.0	*100.0	*100 0	*100.0			
Eye conditions .	94 0	97 4	*100 0	*62 2	100 0	100 0	*100.0	*100.0			
Acute ear infections	*100 0	*100 0	*-	*100.0	*84 2	*100.0	*41.1	*100.0			
Other ear conditions	100 0	*100 0	*100 0	*100.0	95 3	*100.0	*86 0	*100.0			
Acute urinary conditions	*100 0	100 0	*100 0	*	*20 8	*-	*50.5	*_			
Disorders of menstruation	*100 0	*-	*100 0	*1000	*100 0	*_	*100.0	*_			
Other disorders of female genital tract Delivery and other conditions of pregnancy								*_			
and puerperium	*100 0	*1000	*100.0	*_	100 0	*100.0	100.0				
Skin conditions	*1000	*1000	*100 0	*100 0	100 0	*100 0	*100.0	*100.0			
Acute musculoskeletal conditions	*78 9	*31 9	*100 0	*88 3	*77 9	*100.0	*55.1	*84.3			
Headache, excluding migraine	*36 4	*-	*38.8	*-	*36 2	*18.8	*100.0	*49.3			
Fever, unspecified	*40 9	*39 6	*45 3	*-	*50 O	*51 2	*28.7	*100.0			
All other acute conditions	983	100 0	*100 0	94 8	84 1	85 1	88 8	80.6			

See notes at end of table

Table 14. Percent of acute conditions medically attended, by family income, age, and type of condition: United States 1990-Con

[Data are based on household interviews of the civilian noninstitute railized population, the law yide groupers but the law is the law to the estimates are given in appendix I. Definitions of terms are given in appendix II]

Type of acute condition	Family is some									
	\$20,000 \$34 999				135 h 1 Grand					
	All ages	Under 18 years	18 44 years	45 years and over	A ages	under 18 year	18 44 7-30	46 year 2007 -		
	Percent									
All acute conditions	62 5	62.0	60 1	70 4	53.4	57.8	5:7	63.3		
Infective and parasitic diseases	62 9	69.0	54.2	*54 9	58.4	75 €	88.5	58.5		
Common childhood diseases Intestinal virus, unspecified Viral infections, unspecified Other	•53 5 48 3 47 2 90 9	*43 5 57 3 53 0 97 9	*100 0 *39 7 *38 1 76 5	*20 6 *46 6 *100 0	48 * 45 7 52 3 97 6	48 1 51 3 55 3 96 4	* 131 9 52 5 95 1	* 198 8 18 9 *190 0		
Respiratory conditions	43 0	46 7	32 7	56 9	46 0	64.0	38.8	43. 0		
Common cold Other acute upper respiratory infections Influenza Acute bronchitis Pneumonia Other respiratory conditions	41 8 68 0 30 7 88 5 *100 0 88 3	46 6 61 5 31 8 100 0 *100 0	27 1 74 9 25 5 *63 0 *100 0 *50 8	58 0 *85 0 42 5 *100 0 *100 0	39 6 82 8 32 5 91 3 97 : 94 8	48.5 83.3 37.4 97.6 *100.0 95.6	30 1 34 0 28 4 87 2 100 0 190 8	37 0 176 0 32 2 88 9 189 6		
Digestive system conditions	56 8	*39 2	57 5	*749	49 6	*39.5	44.9	73.8		
Dental conditions Indigestion, nausea, and vomiting Other digestive conditions	*57 3 *33 8 85 0	*35 9 *36 8 *53 0	*74 8 *25 6 *83 7	*48 5 *53 7 *100 0	*42 3 36 0 81 1	*67.9 *27.4 *82.2	*26 6 *39 6 *69 4	* * * * * * * * * * * * * * * * * * *		
Injuries	89 6	95 4	90 1	78 4	90.4	91.5	878	93.2		
Fractures and dislocations Sprains and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	100 0 83 3 95 3 88 3 87 6	*100 0 *100 0 *100 0 *81 7 95 7	100 0 85 2 92 3 93 7 86 0	*100 0 *31 6 *100 0 *76 0 82 5	94 6 86 5 98 9 92 2 84 0	1000 900 1000 968 753	*89 0 81 96 1 95 6	*44 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4		
Selected other acute conditions	87 2	85 7	88 7	88 4	89 4	89 1	87.3	95.9		
Eye conditions Acute ear infections Other ear conditions Acute urinary conditions Disorders of menstruation Other disorders of female genital tract Delivery and other conditions of pregnancy	100 0 97 5 *100 0 97 5 *45 0 *100 0	*100 0 97 1 *100 0 *100 0 *39 8	*100 0 *100 0 *- 100 0 *- *100 0	*100 0 *100 0 *100 0 *92 7 *100 0 *100 0	100 0 98 3 93 0 97 1 *23 9 *100 0	*100 0 98 0 88 8 *100 0	*** 00 0 100 0 0 ***********************	**000		
and puerperium Skin conditions Acute musculoskeletal conditions Headache, excluding migraine Fever, unspecified	91 0 100 0 85 0 *36 7 *28 2	*. *100 0 *100 0 *- *20 2	91 0 *100 0 •78 9 •57 4 *54 5	*100 0 *87 8 *25 0 *100 0	100 0 100 0 35 6 727 1 *49 7	71000 7512 7524	*0000 *1000 825 *329	*100.0 100.0 140.2 147.3		
All other acute conditions	85 4	72 0	85 9	97 5	88 3	83 4	59.0	92.5		

NOTES. Excluded from these estimates are conditions involving neither medical attention nor activity restriction

The standard errors and relative standard errors (RSE silican be computed by using parameter set I of table II, the frequencies of table 9, and the formula presented in 1. e 3 of appendix. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 15. Percent of acute conditions medically attended, by geographic region, place of residence, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II]

						Place of residence			
	Geographic region				MSA ¹				
Type of acute condition	Northeast	Midwest	South	West	All MSA ¹	Central city	Not central city	Not MSA ¹	
				Percer	nt				
All acute conditions.	66.2	63.1	66.9	57.0	63.8	65.7	62.7	62.0	
Infective and parasitic diseases	63.9	75.7	56.8	69.7	65.3	66.4	64.7	58.8	
Common childhood diseases	*58.3	*43.9	53.1	*39.5	49.2	59.8	*40.5	*43.2	
Intestinal virus, unspecified	45.4	*44.4	38.1	*82.6	43.2	45.9	41.7	39.3	
Viral Infections, unspecified.	52.3	63.5	38.3	49.0	51.4	52.8	50.5	33.8	
	97.8	94.2	97.2	86.2	94.5	92.6	95.5	92.5	
Other	57.0	54.2	57.2	00.2	00	02.0			
Respiratory conditions	50.5	45.7	51.9	36.8	46.3	49.9	44.3	43.9	
Common cold	46.7	45.2	44.4	35.5	43.4	46.5	41.4	40.1	
Other acute upper respiratory infections	75.1	73.9	76.5	69.2	74.7	74.5	74.8	71.6	
Influenza	37 9	31.1	40.1	28.4	34.4	39.5	31.6	30.0	
Acute bronchitis	88.1	92.4	87.0	83.3	88.1	83.4	90.5	90.9	
Pneumonia	*100.0	100.0	100.0	*92.9	98.0	100.0	96.7	100.0	
Other respiratory conditions	95.7	100.0	90.8	90.7	96.9	96.5	97.1	*80.4	
	50.4	55.0	53.3	51.7	54.9	55.1	54.8	51.4	
Digestive system conditions	58.1	55.8		-					
Dental conditions	*58.2	*40.5	*47.7	*22.5	*44.4	*25.2	*55.8	*29.8	
Indigestion, nausea, and vomiting	*47.1	*41.8	35.3	*33.0	39.3	40.3	38.6	*34.3	
Other digestive conditions	*76.8	92.3	85.1	95.4	87.9	91.3	84.7	*87.5	
Injuries	90.0	89.5	89.1	92.1	89.9	88.9	90.5	90.3	
Fractures and dislocations	100 0	100.0	91.9	100.0	97.4	100.0	96.0	96.4	
Sprains and strains	80.0	82.7	81.1	97.2	85.2	86.0	84.6	79.4	
Open wounds and lacerations	97.1	97.1	96.2	96.5	97.6	96.7	98.2	94.0	
Contusions and superficial injuries	96.8	88.6	87.7	82.3	85.1	81.0	87.9	96.2	
Other current injuries	86.0	86.1	90.5	89.0	88.0	87.0	88.5	89.2	
Selected other acute conditions	92 4	84.6	87.0	89.2	88.5	90.7	87.3	85.7	
						*100.0	100.0	*100.0	
Eye conditions	*100.0	*100.0	*100.0	100.0	100.0				
Acute ear infections	95.7	99.0	98.2	99.1	98.9	100.0	98.4	93.8	
Other ear conditions	*92.3	*93.7	89.1	*100.0	93.1	100.0	88.6	*93.9	
Acute urinary conditions	100.0	96.9	95.3	100.0	97.8	97.6	98.0	95.1	
Disorders of menstruation.	*64.0	*59.0	*29.9	*15.8	*38.4	*22.5	*43.5	*32.9	
Other disorders of female genital tract	*100.0	100.0	*100.0	*100.0	100.0	*100.0	100.0	*100.0	
Delivery and other conditions of pregnancy			100.0	+400.0	00.0	400.0	00.5	400.0	
and puerperium	100.0	88.3	100.0	*100.0	96.2	100.0	93.5	100.0	
Skin conditions	100.0	100.0	100.0	100.0	100.0	100.0	100.0	*100.0	
Acute musculoskeletal conditions	96.9	84.3	79.4	84.1	86.1	87.7	85.3	82.7	
Headache, excluding migraine	*13.2	*18.9	*39.3	*50.6	30.3	*37.1	*27.2	*53.7	
Fever, unspecified	*68.8	*30.1	*40.3	*52.8	44.7	57.3	*34.5	*40.8	
All other acute conditions	87.7	87.1	92.4	83 5	87.1	86.5	87.4	93.4	

¹MSA is metropolitan statistical area

NOTES: Excluded from these estimates are conditions involving neither medical attention nor activity restriction.

The standard errors and relative standard errors (RSE s) can be computed by using parameter set if of table II, the frequencies of table 10, and the formula presented in rule 3 of appendix i. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk.

Table 16. Number of restricted-activity days associated with acute conditions per 100 persons per year, by age and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II.]

							45 years and f	6*
Type of acute condition	All ages	Under 5 years	5 17 years	18 24 years	25 44 /ears	Tota	45 -64 yearc	65 year and ove
			Number of res	stricted-activity	days per 100 p	versons per ye	:ar	
All acute conditions	704 9	953 5	655 9	773 6	664 5	691.8	585.8	885.4
Infective and parasitic diseases	73 2	182 1	142 9	65 9	42 0	39.4	32.8	49.8
Common childhood diseases Intestinal virus, unspecified Viral infections, unspecified Other	13 0 13 2 21 3 25 7	66 5 *26 6 55 2 33 8	34 0 21 9 34 2 52 9	*8 7 *21 9 *8 6 26 7	*2 1 8 4 17 1 14 3	• •6 8 13 6 18 9	*5 2 13 3 14 2	*9 4 *14 9 26 2
Respiratory conditions	290 0	505 9	322 7	245 0	242 4	28. 2	239.5	347.2
Common cold Other acute upper respiratory infections Influenza Acute bronchitis Pneumonia Other respiratory conditions	58 8 24 6 155 8 20 4 23 1 7 3	136 2 59 5 199 0 41 2 51 3 *18 7	62 1 40 2 188.5 18 7 7 6 *5 6	56.5 *22.7 134.2 *14.0 *12.3 *5.4	46 6 14 0 142 7 16 1 19 1 •3 8	51 2 18 3 146 3 22 7 33 0 9 8	41 0 13 0 139 0 16 7 24 5 14 8	67 0 26 5 157 6 32 1 46 2
Digestive system conditions	23 8	*18.3	17 6	*22 7	20 7	32 3	33.9	29.8
Dental conditions Indigestion, nausea, and vomiting Other digestive conditions	4 4 5 9 13 4	*6 4 *1 9 *10 0	*3.8 *7 9 *5 9	*4 6 *10 0 *8 1	*3.1 *5.8 11.8	*5 6 *4 6 22 1	*7 * *2 3 24 6	*3 6 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8
Injuries	164 1	412	91 3	237 1	2015	175 3	149.8	215 1
Fractures and dislocations Sprains and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	47 1 43 1 17 2 17 8 38.9	*13 9 *1 3 *6 5 *0 5 *19 0	35 0 16 3 *12 0 *7 5 20 5	51 0 54 5 58 5 29 0 44 1	46 9 68.9 15 3 21 6 48 8	61 4 38 7 11 6 20 7 42 8	36 4 47 7 *9 0 *12 6 44 2	100 8 24 6 33 6 40 6
Selected other acute conditions	113 0	171 4	63 5	165 3	123 9	99 4	75 *	137.4
Eye conditions . Acute ear infections Other ear conditions Acute urinary conditions Disorders of menstruation Other disorders of female genital tract Delivery and other conditions of pregnancy	*2 3 19 6 2 5 12 4 *2 0 6 3	*3 6 125 0 *8 7 *6 6	*1 9 25 5 *2 8 *1.9 *1.7 *4 5	*0 2 *10 3 *0 3 *10 3 *2 3 *6 1	*1 1 *5 4 *2 5 10 3 *3 6 9 5	*4 1 7.7 *1 4 23 1 *1 0 *5 6	*2.0 *10.2 *0.6 *12.1 *1.6 *9.*	*7 5 *40 *27 404 *-
and puerperium Skin conditions Acute musculoskeletal conditions	29 5 5.2 25 8	*65 *- *-	*2 9 *2 9 *5 7 *3 5	109 0 *4.2 *13 3 *5 7	55 0 *1 4 30 7 *3 9	10 4 43 3 •1 7	*- *4 4 33 2 *1 6	0) (0) 1 1 (0) 4 1 (0) 4
Headache, excluding migraine Fever, unspecified	3 0 4 3	*21 0	*10.1	*35	*0 4	** 1	₹3.3	* 2 3
All other acute conditions	40 8	34 6	17.8	37 6	34 1	64 3	50.2	88.3

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set I of table II, the frequencies of table 21, and the formula presented in rule 2 of accents in Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 17. Number of restricted-activity days associated with acute conditions per 100 persons per year, by sex, age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix | Definitions of terms are given in appendix II]

			Male			Female				
	All	Under	5-17	18-44	45 years	All	Under	5-17	18-44	45 years
Type of acute condition	ages	5 years	years	years	and over	ages	5 years	years	years	and over
			Nun	nber of rest	ricted-activity o	lays per 10	0 persons pe	er year		
All acute conditions	600 8	918 2	612.4	568 8	551.1	803 0	990.4	701.5	807.7	809.1
Infective and parasitic diseases	66 4	207 2	139 8	29 7	31.9	79.6	155.8	146.3	65.0	45.6
Common childhood diseases	13 6	70 2	35 5	*22	*_ *6.2	12.4 13.6	*62.6 *15.5	32.3 *23.7	*5.1 14.0	*- *7.4
Intestinal virus, unspecified	12.7	*37 3	*20.3	*9 1			*46.4	36.1	21.1	16.1
Viral infections, unspecified	18 5	63 6	32.3	*89	*10.6	23.9			24.8	22.1
Other	21.5	*36.1	51 6	*9 5	*15.1	29 6	*31.4	54.2	24 8	22.1
Respiratory conditions	245 1	462 4	299.5	180.3	243 8	332.3	551 5	347.0	303.4	312.4
Common cold	51 1	115.8	51.4	416	46.9	66 1	157.6	73.4	56.0	54.7
Other acute upper respiratory infections	18.3	*49 7	39.7	*91	*8.7	30.5	69 8	40.6	22.8	26.2
Influenza	136.3	197 9	183.1	1103	126.0	174 2	200.1	1943	169.9	163.2
Acute bronchitis	14 5	*38.0	*16.8	*7.7	*16.3	25 9	*44.5	*20.7	23.2	28.1
Pneumonia	19 0	*45.8	*5.7	*8 4	36 1	27.0	*57.1	*96	26.3	30.4
Other respiratory conditions	6.0	*153	*2.9	*3 1	*98	8.6	*22.4	*8.5	*5.3	*9.8
Digestive system conditions	22 0	*18.2	*15.2	20.7	29.7	25 4	*18 4	*20 2	21 7	34.4
	*3 7	*68	*1.4	*40	*3.8	5.1	*60	*64	*2.9	*7.1
Dental conditions	-		*8.2	*7.3	*3.5	6.0	*2.3	*7.7	*6.4	*5.5
Indigestion, nausea and vomiting Other digestive conditions	5 9 12 5	*1.5 *9.9	*56	*9.4	22 4	14.2	*10.2	*6.1	12.4	21.9
Injuries .	172 1	*22 1	91 9	269 4	123 6	156 7	*61.2	90.7	152.8	218.4
·					22.4	51 9	*26.3	32 5	31.6	94 0
Fractures and dislocations	42 0	*20	37 3	64 8			203		51.9	39 7
Sprains and strains.	48 8	*26	*16.7	79 6	37 6	37 8		*16.0 *9.8	*7.8	14 4
Open wounds and lacerations	24 5	*43	*14 0	44 0	*83	10.4	*89			
Contusions and superficial injuries	16 7	*0 5	*7 1	23 5	17.6	189	*0.5	*7.9	23.3	23.3
Other current injuries .	40.2	*12 7	*16 8	57.6	37.7	37.7	*25.5	*24.5	38.1	47.0
Selected other acute conditions	60 2	178 8	54.4	42.0	57 8	162.7	163.5	73.1	222 1	134.2
Eye conditions	*14	*7.0	*1.7	*12	*-	*3.1	*-	*2.2	*0.5	*7.5
Acute ear infections	18.8	132 2	27 4	*3.6	*3.5	20 5	117 4	*23.6	*9.4	*11.3
Other ear conditions	*1.1	*4.5	*2.4	*0 4	*0.3	*3.8	*13.2	*3.2	*3.5	*2.3
Acute urinary conditions	5.3	*_	*2.4	*3 0	*12.1	191	*13.4	*1.5	17.2	32.3
Disorders of menstruation						*3 9		*3.5	*6.5	*1.8
Other disorders of female genital tract Delivery and other conditions of pregnancy						122	*-	*9.2	17 0	*10 2
and puerperium						57.3		*5.9	133 2	*_
Skin conditions	5 9	*83	*23	*21	*13 1	*4.5	*46	*3.7	*2.0	*8.2
Acute musculoskeletal conditions	21.4	* -	*58	28.5	27 3	30.0	*_	*56	24.7	56.6
	*19	*_	*24	*29	*06	*4 1	*_	*47	*5.7	*2.5
Headache, excluding migraine Fever, unspecified	*45	*26 8	*10 1	*0.2	*08	*42	*15 0	*10.1	*2.1	*1.4
All other acute conditions	35 0	*29 5	*11.7	26 7	64 4	46 4	*39.9	*24 3	42.8	64.2

NOTES. The standard errors and relative standard errors (RSEs) can be computed by using parameter set I of table II, the frequencies of table 22, and the formula presented in rule 2 of appendix. I Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk.

Table 18. Number of restricted-activity days associated with acute conditions per 100 persons per year, by race, age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications and information on the reliable stimulates are given in appendix.] Definitions of terms are given in appendix.

		W	hite			8	ack	
Type of acute condition	All ages	Under 18 years	18 44 years	45 years and over	All ages	Under 18 years	18 44 years	45 years and over
			Number of re	stricted-activity of	tays per 100 s	ercons per year		
All acute conditions	715 4	783 8	694 5	689 6	673 *	603.7	70° 8	7183
Infective and parasitic diseases	73 1	160 5	47 1	39 3	85 4	147.2	52.5	* \$* 2
Common childhood diseases	123	42 9	*36	•	20 8	*55.5	*5.4	*
Intestinal virus, unspecified	13.6	23 5	122	*77	*12 9	*24.5	2	•
Viral infections, unspecified	21.4	42 2	148	13 9	24 6	*37 6	*21.5	*** 8
Other .	25 8	51.8	16 6	17 7	27 1	*29 €	*23.9	*29 5
Respiratory conditions	297 4	398 6	249 7	281 5	246 1	281 0	2*38	255.2
Common cold	58 0	83 2	48 8	50 6	68 3	98 9	50.1	*58.3
Other acute upper respiratory infections	26 2	52 7	17 4	17 1	*13.4	*20 1	** 1 4	*7.7
Influenza	158 7	200 0	142 2	148 1	131 7	135 2	134.0	122 7
Acute bronchitis	22 4	29 5	17 6	23 2	*11.8	*98	*63	*243
Pneumonia	24 0	21 9	19 1	31 9	*189	*15 1	*120	*36.4
Other respiratory conditions	8 2	*11.3	*45	10.5	*2.0	*18	*-	*5.7
Digestive system conditions	23 0	18 4	20 7	29 6	33 4	*16.3	*29 0	*65 *
Dental conditions .	4 2	*40	*2.8	*63	*59	*6.5	*82	** 0
Indigestion, nausea, and vomiting	5 2	*6.6	*59	+33	*11 6	*48	*143	*16.4
Other digestive conditions	13 6	*7 8	12 1	20.0	*15 9	*5 *	*6.5	*47.6
Injuries	167 5	77 2	213 6	177 1	135 2	83 7	159 €	163 1
Fractures and dislocations	49 8	29 0	51.5	63 9	329	*34 2	*25 *	144 8
Sprains and strains	43.3	14 1	63 5	39 7	35 4	*3 7	59 8	*36 *
Open wounds and lacerations	17.1	*98	26 4	10 7	*13 4	*93	*22 6	*3 *
Contusions and superficial injuries	18 1	*5 2	24 0	20 3	*17.4	*7.5	*18.4	*29 *
Other current injuries	39 1	19 2	48 3	42 6	36 1	*29 0	*33 7	*50 C
Selected other acute conditions	1124	104 0	1298	96 3	132 7	61.3	1623	143.8
Eye conditions .	*27	*30	*10	*47	*0 2	*_	*0.5	▼
Acute ear infections	21 4	62 6	7.1	*82	*11.5	*23.4	* 5.3	* 5 9
Other ear conditions	*28	*5 2	*23	*1.4	*0.7	*_	*0.3	*2 *
Acute urinary conditions	112	*2.7	8 5	21 4	23 0	*42	*25.6	*44 6
Disorders of menstruation	*2 1	*12	*3 5	*1.1	*19	*1.4	*3 3	*
Other disorders of female genital tract Delivery and other conditions of pregnancy	5 3	*3.9	*59	*5 7	*14 4	*_	*30 3	*5 9
and puerperium	28 9	*10	67 5	*	38 1	*7 6	83 4	*_
Skin conditions	39	*20	*17	*8 1	*15 0	*13.8	*5 1	*34.2
Acute musculoskeletal conditions	27.0	*4.9	27 7	43 3	*19 0	* 0 5	*16.8	*48 B
Headache, excluding migraine	*2 5	*2.7	*3.3	*12	*5 4	*12	*10.8	*1 5
Fever, unspecified	46	146	*1.2	*1 2	*3.6	*9 2	*0.9	*1 B
All other acute conditions	41 9	25 2	33 6	65 8	40.2	*14.2	55 1	149.9

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set II of table II, the frequencies of table 23, and the formula cresented in the 2 of accept to Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 19. Number of restricted-activity days associated with acute conditions per 100 persons per year, by family income, age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix.] Definitions of terms are given in appendix.

				Family in	псоте			
		Less that	n \$10,000			\$10,000	-\$19,999	
Type of acute condition	All ages	Under 18 years	18-44 years	45 years and over	All ages	Under 18 years	18–44 years	45 years and over
			Number of rest	tricted-activity da	ys per 100 p	ersons per year		
All acute conditions	1,048 9	795 5	1,013 7	1,297.8	808 1	852 1	785.0	800.6
Infective and parasitic diseases	102 0	181 9	67 8	75.6	66 6	138 9	443	*36 3
Common childhood diseases	*14.2	*51 1	*	*_	*6 9	*194	*4.5	*-
Intestinal virus, unspecified	*15.2	*30 0	*128	*5.9	14.9	*26.0	*13.4	*8.0
Viral infections, unspecified	32 2	*61.4	*26 2	*15.0	19.6	*40.1	*10 5	*14.2
Other	40 5	*39 4	*28.8	*54 7	25 2	*53.4	*15.8	*14.1
Respiratory conditions	435 4	388 4	400.2	514 4	3197	415.7	252.6	322.6
Common cold .	100 0	122 2	*61.6	125.9	60 3	91 2	53 9	*43.5
Other acute upper respiratory infections	25.8	*47.0	*20.0	*15 0	25 6	*39.9	*18.4	*23.0
Influenza	218 6	166 5	234 5	243.1	195 1	252.9	155.7	195.8
Acute bronchitis	40.9	*31 3	*45 2	*43.8	*12.6	*16.0	*10.1	*12.8
Pneumonia	34 9	*12 6	*19 6	*70 8	19 9	*8.2	*12.5	*37.7
Other respiratory conditions .	*153	*8 8	*19.4	*15.8	*6.1	*7.5	*2 1	*9.8
Digestive system conditions	44 2	*12 5	*34 5	81 3	24 1	*30.2	*10.9	*34.8
Dental conditions	*90	*44	*5.3	*17.1	*18	*0.9	*3.4	*0.5
Indigestion, nausea, and vomiting	*11.5	*8 1	*11.3	*14.5	*6.2	*8.6	*4.9	*5.8
Other digestive conditions	*23 6	*_	*17.9	*49 7	16.2	*20.7	*2.5	*28.4
Injuries .	213.5	*42 8	224 2	341 8	180 5	100.6	234.4	180.2
Fractures and dislocations	51.8	*1.3	*48.2	97.6	55 5	*42.2	43.4	79.8
Sprains and strains	43.0	*90	*52 4	*60.1	38 4	*13 7	50.0	44.2
Open wounds and lacerations	26 3	*12.8	*11.2	*54 9	31 7	*17.3	66.6	*2.2
Contusions and superficial injuries	36 8	*29	*34.3	*67.6	*143	*4.9	*21.4	*13.5
Other current injuries	55 6	*168	78.1	*61.6	40.7	*22.5	53.1	*40.5
Selected other acute conditions	196 4	141 1	232.2	200 6	159 1	129.7	202.8	131.4
Eye conditions	*63	*7 2	*_	*12.9	*5 7	*6.5	*2.9	*8.2
Acute ear infections	38 3	*86.7	*5.5	*36.2	19 4	*46.0	*13.8	*5.0
Other ear conditions	*43	*20	*80	*1.9	*49	*8.3	*2 5	*5.2
Acute urinary conditions .	26 5	*10.8	*36 7	*27.5	*12.5	*3.3	*1.4	*32.4
Disorders of menstruation	*10 0	*10	*173	*90	*08	*1.7	*1.0	*_
Other disorders of female genital tract	*83	*	*21.4	*_	*12.9	*19.4	*17.1	*2.9
Delivery and other conditions of pregnancy								
and puerperium .	40 2	*46	100 7	* .	45 0	*47	110.8	*_
Skin conditions	*46	*8 2	*3 6	*29	*12 0	*4.7	*46	*26.3
Acute musculoskeletal conditions	45 2	*4 2	*21 6	106 1	34 0	*68	41.2	46.8
Headache, excluding migraine	*75	*3 4	*13 4	*4.1	*49	*5 1	*5.0	*4.6
Fever, unspecified	*52	*13 0	*4 1	*-	*7.1	*23 3	*2.3	*-
All other acute conditions	57.4	*28 7	*54 8	84.1	58.0	*37 0	40.0	95.3

See notes at end of table

Table 19. Number of restricted-activity days associated with acute conditions per 100 persons per year, by family income, age, and type of condition: United States, 1990 – Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II]

				Family	ıncome			
		\$20,000	-\$34,999			\$35 000	or more	
Type of acute condition	All ages	Under 18 years	18-44 years	45 years and over	All ages	Under 18 years	18-44 /ears	45 years and over
			Number of re	estricted-activity of	lays per 100 p	persons per year		
All acute conditions.	723.6	760.0	742 9	655 5	606.4	750 1	585 0	497 3
Infective and parasitic diseases	76 1	161 2	54 1	*27 2	69 4	1593	37 9	•22 •
Common childhood diseases	16.2	45 8	*7.9	•	15.2	55 8	•-	•_
Intestinal virus, unspecified	16.5	*27.2	*15.2	*8.0	12.6	*22 6	*108	*5 5
Viral infections, unspecified	21.4	41.9	*16.5	*8.8	18.6	35 5	*13.0	•3
Other	22.1	46 3	*14 5	*10.4	23 0	55 3	*142	*5.3
Respiratory conditions	279.6	413.7	218 3	245.9	271 3	369.8	236 5	23
Common cold	52.8	90.2	38.0	*39.5	55.5	78.5	47.9	45 *
	25.5	46.6	*17.4	*17.5	26.8	50.3	16.8	*200
Other acute upper respiratory infections	152.4	205.5	133.7	129.8	137.4	172.2	127.7	95
Acute bronchitis	19.3	*27.5	*10.3	*25.7	21.8	34 1	15.3	*18.9
,	20.6	*32.4	*12.5	*22.2	24.6	*23.7	25 9	*23.2
Pneumonia	*9.1	*11.5	*6.3	*11.2	*5.1	*11.0	*1.8	*49
Other respiratory conditions	9.1	11.5	0.0		0.,			
Digestive system conditions	26.4	*17.8	26.7	*34.4	17.4	*14.4	17.4	*20.6
Dental conditions	*5 4	*9.8	*2.5	*5.6	*4.3	*3.6	*2.6	* 8.0
Indigestion, nausea, and vomiting	*3.9	*3.5	*5 2	*2.0	*5.0	*6 1	*6.*	*2.0
Other digestive conditions	17. 1	*4.5	*19.0	*26.8	8.1	*4.7	*8.7	**05
Injuries	193.2	61.8	283.1	177.3	140.5	91.6	170.6	138.1
Fractures and dislocations	51.4	*24.3	61.8	61.3	38.2	35.4	38.9	39.9
Sprains and strains	54.6	*13.1	89.0	*39.9	46.6	•14.9	67.5	42.6
Open wounds and lacerations	15.0	*2.6	28.5	*5.1	12.7	*14.9	15.5	*5.7
Contusions and superficial injuries	27.1	*6.2	42.1	*23.5	10.0	*7.0	*13.0	*T.8
Other current injuries	45.2	*15.6	61.8	47.5	33.0	*19.5	35.6	-2. *
Selected other acute conditions	107.0	80.4	124.9	104.2	86.3	89 4	94,1	69 6
	*0.6	*0.7	*0.9	*_	*1.7	*1.2	*0.5	+ ± 2
Eye conditions.		46 4	*4.7	*48	20.3	61.0	*5.0	*53
Acute ear infections	16 ₁ 2 *1.0	*2.9	*=	*0.8	*2.7	*6.0	*2.4	*_
Other ear conditions	16.4	*3.8	*14.1	*32.9	7.2	*2 1	+7.9	***
Acute urinary conditions	*1.0	*1.5	*1.3	*_	*1.8	*1.0	*3.2	*_
Disorders of menstruation	_	*_	*8.2	*5.4	+ 5.9	*_	*5.3	**3.0
Other disorders of female genital tract Delivery and other conditions of pregnancy	*5.2							
and puerperium	29.0	*-	64.4	*_	18 8	*_	40.8	*-
Skin conditions	₹3.3	*4.1	*0.3	*7.6	*3.3	*2.5	*1.6	0
Acute musculoskeletal conditions	26.7	*0.3	27.5	51.8	20.1	*6.5	23.7	27.6
Headache, excluding migraine	*1.9	*1.7	*2.6	*1.0	*2.2	*2.2	*3.4	*03
Fever, unspecified	*5.6	*19 0	*0.9	*-	*2.3	*69	*0.2	*1.2
All other acute conditions	41.3	*25.1	35.7	66.5	21 6	*15 6	28.5	*159

NOTES: The standard errors and relative standard errors (RSE's) can be computed by using peremeter sets II and X of table II, the frequencies of tables 24 and TS, and the formula presented in the 4 of appendix I, Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk.

Table 20. Number of restricted-activity days associated with acute conditions per 100 persons per year, by geographic region, place of residence, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. Definitions of terms are given in appendix.

						Place of	residence	
		Geographic	region			MSA ¹		
Type of acute condition	Northeast	Midwest	South	West	All MSA [†]	Central city	Not central city	Not MSA ¹
		Nur	mber of restric	ted-activity da	ys per 100 per	sons per year		
All acute conditions	652 2	686 4	732.0	732 8	701 9	705 0	699.9	715.6
Infective and parasitic diseases	76.2	59 5	913	56 6	72.8	74 6	71.7	74 3
Common childhood diseases Intestinal virus, unspecified Viral infections, unspecified Other	*11 1 14 7 27 7 22 7	*9 4 *5 2 19 8 25 1	12 8 23 5 24 9 30 0	19 3 *4 3 *11 0 22 1	14 1 13 0 20 6 25 2	16 4 12.0 21 4 24 9	12 5 13.6 20 1 25 4	*9 2 14 0 23 7 27 4
Respiratory conditions	279 9	291 9	255 9	352 4	292 6	293 8	291 9	280.4
Common cold Other acute upoer respiratory infections Influenza Acute bronchitis Pneumonia Other respiratory conditions	68 1 25 1 133 6 23 1 22 3	44 3 27 0 162 1 23.8 29 6 *5 1	55 6 22 1 130 6 20 5 20 0 7 1	71 9 25 4 210 3 13 6 21 4 *9 8	59 5 23 9 157 7 19 9 24.8 6 9	60 6 20 6 156 0 19 6 31.2 *5 7	58.8 25.9 158.8 20.1 20.6 7.7	56.5 27.3 148.9 22.1 16.9 *8.8
Digestive system conditions	189	20 5	29 3	23 1	23 9	29 5	20 3	23 1
Dental conditions Indigestion inausea, and vomiting Other digestive conditions	*3 2 *5 7 *10 0	*3 5 *5 7 11 3	*55 74 164	*4 9 *4.2 14 1	4 8 6 3 12 8	*5 8 8 4 15.2	*4.1 *4.9 11.3	*3_1 *4.7 15.3
Injuries	141.1	156 4	177.3	173 9	159 5	160 3	159.0	180.9
Fractures and dislocations Sprains and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	32 7 49 3 •10 0 13 9 35 2	46 6 37 7 15 7 11 1 45 3	59 5 43 6 20 3 19 6 34 3	41 3 42 7 21 0 26.4 42 5	45 3 44 3 15 6 17 9 36 6	39 5 46.5 14 8 23 8 35 7	48.9 42.8 16.1 14.1 37.1	53 6 38 9 23.3 17.7 47.4
Selected other acute conditions	106 3	108 3	129 6	98.1	1146	107 4	119.3	107 1
Eye conditions Acute ear infections Other ear conditions Acute urinary conditions Disorders of menstruation Other disorders of female genital tract	*3 9 21 0 *3 2 *7 5 *0 1 *0 9	*0 4 16 9 *1 7 19 3 *2 7 *9 8	*2 1 19 3 *1 3 12 7 *1 6 7 3	*3 0 21 9 *4 6 *8 7 *3 9 *5.7	*25 195 *23 114 *24 73	*02 176 *30 94 *26 110	*3 9 20.8 *1 9 12 7 *2 2 *5 0	*1.5 20.0 *3.0 16.1 *0.8 *2.5
Delivery and other conditions of pregnancy and puerperium Skin conditions. Acute musculoskeletal conditions. Headache, excluding migraine. Fever, unspecified.	32 2 *4 5 28 8 *1 5 *2 8	25 5 *3 3 23 6 *2 1 *2 9	41 0 8 9 26 2 *4 2 *4 7	12 9 *1 9 25 1 *3 5 *6 9	29 2 5 2 27 3 3 3 4 1	25 7 *6 5 22.8 *3 0 *5 5	31 4 *4 4 30 2 *3 4 *3 2	30.7 *5.0 20.4 *2.1 *5.2
All other acute conditions	29 8	49 8	48 7	28 6	38 4	39 4	37 7	49 8

[&]quot;MSA is metropolitan statistica larea

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter sets II and X of table II, the frequencies of tables 25 and 78, and the formula presented in rule 4 of append < Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk.

Table 21. Number of restricted-activity days associated with acute conditions by age and type of condition. United States 1990

[Data are based on household interviews, of the livilian noninstitutionalized population, the narray ferigrant is a first position of terms are given in appendix I. Definitions of terms are given in appendix II.]

						;	r, m. m.	
Type of acute condition	All ages	Under 5 years	5 17 years	18-24 years	25 44 years	T - *2;	45 - 64 10 - 915	·/
			Number	of restricted-ac	tivity days in th	our d		
All acute conditions	1,734,705	181,964	298,876	193,574	532 028	528 283	2 0 557	* X
Infective and parasitic diseases	180,025	34,758	65,129	16 478	33 600	30 080	15,278	. 1 . 55
Common childhood diseases Intestinal virus, unspecified Viral infections, unspecified Other	31,991 32,506 52,373 63,154	12.686 5.082 10.536 6,453	15,471 9,995 15,562 24,101	2,174 5 473 2 153 6 678	1 660 6 731 13 728 11 482	5 225 10 334 14 441	2 431 6 214 6 633	2 794 4 180 1 808
Respiratory conditions	713,662	96,551	147.037	61 303	194 049	214 722	111 328	109 394
Common cold Other acute upper respiratory infections Influenza Acute bronchitis Pneumonia Other respiratory conditions	144,811 60 521 383,361 50 131 56 808 18,030	25,994 11,357 37,969 7.860 9.794 3,577	28,314 18,308 85,909 8,503 3,443 2,559	14 130 5,684 33,572 3,505 3,070 1,343	37 312 11,230 114,228 12 903 15,320 3 056	39 C61 13 941 11 684 17 360 26 181 7 495	19 107 6 036 64 147 7 769 1 429 2 217	19 965 1905 46 967 9 567 13 762 6 278
Digestive system conditions	58,450	3,490	8.037	5,670	16 605	24 648	15 788	5 542
Dental conditions Indigestion, nausea, and vomiting Other digestive conditions	10,908 14 627 32,915	1,219 358 1,913	1.749 3.615 2.673	1 139 2 500 2,031	2 509 4 672 9 424	4 292 3 482 16 873	3 293 1 066 1 437	999 1,497 5,496
Injuries	403,955	7,862	41,610	59.340	161,31*	133 531	69 782	84 049
Fractures and dislocations Sprains and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	115.818 106.091 42.423 43.888 95,735	2.649 253 1.245 91 3.624	15,942 7,447 5,453 3,408 9,360	12,758 13,628 14,643 7,269 11.042	37,568 55,183 12,221 17,291 39,048	46 900 29 581 8 860 15 829 32 680	16934 2219 4229 5872	29 955 4 552 9 981 12 088
Selected other acute conditions	278.107	32,704	28,940	41,368	99 177	75 919	34 998	40 922
Eye conditions Acute ear infections Other ear conditions Acute urinary conditions Disorders of menstruation Other disorders of female genital tract Delivery and other conditions of pregnancy	5,596 48,320 6,134 30,581 5,002 15,429	681 23,851 1,668 1,251	874 11.638 1,275 884 770 2,046	54 2,585 66 2,581 582 1,530	846 4,336 2,041 8,220 2,915 7,596	3 * 41 5 911 1 084 *7 646 - 735 4 256	92* 4 733 28* 5 622 735 4 256	2 2 2 3 6 7 3 6 8 2 2 8 7 2 2 2 4
and puerperium Skin conditions Acute musculoskeletal conditions Headache excluding migraine Fever, unspecified	72,632 12,716 63,589 7,437 10,671	1,242 - - 4,013	1,314 1,344 2,609 1,590 4,595	27,279 1,052 3,338 1,431 870	44,039 1 122 24 578 3,142 340	7.957 33 062 1 274 852	2.064 15 462 162	5 893 5 655 656
All other acute conditions	100.507	6,599	8,122	9,415	27 286	49 084	23 337	25 697

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set If of table II and the formula presented in rule 1 of appears x. An estimate of 53.7 m. on has a 10-percent RSE of 13.2 million, a 20-percent RSE and of 5.9 million, a 30-percent RSE.

Table 22. Number of restricted-activity days associated with acute conditions, by sex, age, and type of condition: United States, 1990 [Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II]

			Male					Female		
Type of acute condition	All ages	Under 5 years	5-17 years	18–44 years	45 years and over	All ages	Under 5 years	5-17 years	18–44 years	45 years and over
				Number o	of restricted-a	ctivity days in	thousands			
All acute conditions	717.086	89.690	142,811	293,137	191,448	1,017,620	92,274	156,065	432,465	336,816
Infective and parasitic diseases	79,206	20,238	32,591	15,284	11,093	100,819	14,520	32,538	34,795	18,967
Common childhood diseases Intestinal virus, unspecified	16.266 15.218 22,026 25,696	6.853 3,642 6,214 3,529	8.284 4,727 7,539 12,041	1,129 4,700 4,576 4,880	2,148 3,697 5,247	15,726 17,289 30,347 37,458	5,834 1,440 4,322 2,924	7,187 5,267 8,024 12,060	2,705 7,504 11,305 13,281	3,077 6,696 9,193
Respiratory conditions	292,581	45,167	69,838	92,904	84,672	421,081	51,383	77,199	162,448	130,051
Common cold . Other acute upper respiratory infections . Influenza Acute bronchitis . Pneumonia Other respiratory conditions	61.050 21,844 162.638 17.254 22.637 7,157	11,312 4,852 19,327 3,713 4,471 1,491	11,987 9,266 42,690 3,907 1,318 670	21,466 4,700 56,858 3,986 4,317 1,578	16,284 3,026 43,763 5,648 12,532 3,418	83,761 38,676 220,723 32,877 34,170 10,873	14,682 6,505 18,642 4,147 5,322 2,085	16,326 9,042 43,219 4,596 2,125 1,890	29,976 12,215 90,942 12,422 14,073 2,821	22,777 10,915 67,920 11,712 12,650 4,077
Digestive system conditions	26,289	1,773	3,544	10,661	10,310	32,161	1,717	4,493	11,614	14,337
Dental conditions	4,402 7,012 14,876	664 145 964	323 1,910 1,311	2,079 3,757 4,825	1,336 1,199 7,775	6,506 7,616 18,039	555 213 949	1,426 1,705 1,362	1,56 8 3,415 6,630	2,957 2,283 9,098
Injuries	205.379	2.163	21,427	138.863	42,926	198,575	5,699	20,183	81,789	90,905
Fractures and dislocations Sprains and strains. Open wounds and lacerations. Contusions and superficial injuries. Other current injuries.	50,076 58,232 29,240 19,896 47,935	200 253 419 47 1,245	8,707 3,891 3,270 1,645 3,914	33,394 41,028 22,679 12,090 29,671	7,775 13,060 2,872 6,114 13,104	65,741 47,859 13,182 23,992 47,801	2,450 - 825 44 2,380	7,235 3,556 2,183 1,763 5,446	16,932 27,782 4,186 12,469 20,419	39,125 16,521 5,988 9,716 19,556
Selected other acute conditions	71,883	17,468	12,686	21,655	20,074	206,224	15,237	16,254	118,889	55,845
Eye conditions. Acute ear infections Other ear conditions. Acute urinary conditions. Disorders of menstruation. Other disorders of female genital tract. Delivery and other conditions of pregnancy	1,699 22,381 1,316 6,339	681 12,917 440 —	390 6,392 553 557	628 1,862 212 1,570	1,210 112 4,212	3,898 25,939 4,818 24,242 5,002 15,429	10,934 1,228 1,251	484 5,246 722 327 770 2,046	273 5,058 1,895 9,230 3,497 9,126	3,141 4,701 972 13,434 735 4,256
and puerperium Skin conditions Acute musculoskeletal conditions Headache, excluding migraine Fever, unspecified All other acute conditions	6.986 25.538 2.267 5.357	812 - - 2.618 2.881	531 1,361 551 2,351 2,724	1,088 14,685 1,498 112	4,556 9,491 217 276 22,373	72,632 5,730 38,051 5,170 5,314 58,759	430 - - 1,395 3,718	1,314 813 1,248 1,039 2,244 5,398	71,318 1,087 13,232 3,074 1,099 22,931	3,401 23,571 1,057 577 26,710

NOTES: The standard errors and relative standard errors (RSE s) can be computed by using parameter set II of table II and the formula presented in rule 1 of appendix f. An estimate of 53.7 million has a 10-percent RSE, of 13.2 million, a 20-percent RSE, and of 5.9 million, a 30-percent RSE.

Table 23. Number of restricted-activity days associated with acute conditions, by race, age, and type of condition: United States 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design general qualifications and information on the reliability of the estimates are given in appendix.] Definitions of terms are given in appendix.

		Whi	te			₿ a	57	
Type of acute condition	All ages	Under 18 years	18 44 years	45 years and over	Al ages	under 18 years	të 44 years	45 years and over
			Number o	of restricted-act	vity days in the	ugan sti		
All acute conditions	1 481,746	408,061	610,742	462 943	204 417	81.114	90,994	52 355
Infective and parasitic diseases	151,371	83,540	41.448	26 383	25 943	. 4 305	\$ 034	3 006
Common childhood diseases Intestinal virus, unspecified Viral infections, unspecified Other	25,485 28,183 44,244 53,459	22,350 12,252 21,958 26,980	3,135 10,756 12,980 14,577	5,176 9,305 11,902	6 321 3,925 7 460 8,237	5 622 2 477 3 807 2 997	699 1 448 2 796 3 091	857 2 149
Respiratory conditions	616,008	207,494	219,556	188,958	74.748	28 444	27 698	18,606
Common cold Other acute upper respiratory infections Influenza Acute bronchitis Pneumonia Other respiratory conditions	120,175 54,180 328,670 46,461 49,607 16,915	43,304 27,424 104,148 15,370 11,386 5,861	42 885 15,277 125,075 15,506 16,836 3,977	33.985 11,479 99,447 15,585 21,386 7,076	20,757 4,065 39,999 3,578 5,743 606	10 014 2 031 13 688 993 1 532 186	6 496 1 476 17 383 811 1,554	4 248 558 8 948 7 75 2 657 419
Digestive system conditions	47,691	9,601	18,233	19.857	10 151	1,65	3 755	4 745
Dental conditions Indigestion, nausea, and vomiting Other digestive conditions	8,766 10,838 28,087	2,093 3,435 4,073	2,455 5, 1 63 10,614	4,218 2,240 13,399	1 793 3.531 4 828	655 484 513	1 064 1 850 841	74 1 191 3 474
Injuries	346.923	40,187	187.829	118,907	41,051	8 475	20 684	** 592
Fractures and dislocations Sprains and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	103.221 89,787 35,504 37,388 81,023	15.089 7.324 5,081 2,691 10,001	45,259 55,807 23,243 21,085 42,435	42,873 26,656 7,180 13,611 28,587	9,980 10,762 4,083 5 272 10,953	3 458 376 939 763 2 939	3 252 7 753 2.922 2 387 4 37*	3 273 2 633 2 123 3 64-
Selected other acute conditions	232,893	54,141	114,116	64,635	40,307	6.204	23 822	10,481
Eye conditions Acute ear infections Other ear conditions Acute urinary conditions Disorders of menstruation Other disorders of female genital tract Delivery and other conditions of pregnancy and puerperium Skin conditions Acute musculoskeletal conditions	5 535 44,319 5,722 23,230 4 435 11,066 59,942 8,011 56 019	1,555 32,608 2,732 1,397 633 2,046 543 1,031 2,562	839 6,227 2,062 7,480 3,067 5,195 59,399 1,515 24,379	3,141 5,484 928 14,353 735 3,825 - 5,464 29,078	62 3,494 200 6,999 567 4,363 11,572 4,543 5,779 1,525	2 373 429 137 - - 1 392 4- 121	62 593 445 3 321 430 3 93* 10 500 659 2 173 1 396	2 49:
Headache, excluding migraine Fever, unspecified	5.144 9.470	1,407 7,627	2,902 1,050	834 794	1,525 1,104	933	390 113	5
All other acute conditions	86,860	13.098	29,560	44 201	12,217	1.438	7 - 1 -	3 53

¹Totals for white and black do not sum to total restricted-activity days because other races are not included

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set II of table II and the formula presented in rule 1 of appendix. An estimate of 53 Time on has a 10-percent RSE, of 13.2 million, a 20-percent RSE, and of 5.9 million, a 30-percent RSE.

Table 24. Number of restricted-activity days associated with acute conditions, by family income, age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. | Definitions of terms are given in appendix. |

				Family	income			
		Less thai	n \$10.000			\$10,000	-\$19,999	
Type of acute condition	All ages	Under 18 years	18–44 years	45 years and over	All ages	Under 18 years	18–44 years	45 years and over
			Numbe	r of restricted-ad	ctivity days in th	nousands ¹		
All acute conditions	254 402	53,407	95,169	105,826	321,065	89,743	123,078	108,244
Infective and parasitic diseases	24 744	12,211	6,366	6,167	26,474	14,628	6,938	4,908
Common childhood diseases	3,433	3,433	_	_	2,744	2,044	699	_
Intestinal virus, unspecified	3,694	2,012	1,204	478	5,928	2,741	2,108	1.078
Viral infections, unspecified	7,803	4,121	2,457	1,225	7,782	4,219	1,647	1,917
Other	9,813	2,644	2,705	4,464	10,020	5,623	2,484	1,913
Respiratory conditions .	105,600	26,080	37,574	41,946	127,005	43,777	39,608	43,619
Common cold	24,249	8.205	5.782	10.263	23.939	9.606	8,450	5,883
Other acute upper respiratory infections	6,262	3.156	1.879	1,227	10.184	4,199	2.882	3,104
Influenza	53.015	11.178	22.013	19.824	77.525	26,640	24,413	26,472
Acute bronchitis.	9.914	2,099	4,243	3,572	5.003	1,681	1,586	1,736
Pneumonia	8,459	848	1.836	5,775	7,915	861	1,954	5,099
Other respiratory conditions .	3,701	594	1,821	1,286	2,440	791	324	1,325
Digestive system conditions	10,713	841	3,242	6,630	9,588	3,180	1,702	4,706
Dental conditions .	2.194	296	502	1,396	712	100	538	74
Indigestion, nausea, and vomiting	2.787	545	1,058	1,184	2,457	901	767	74 789
Other digestive conditions	5,732	-	1,682	4,050	6,419	2,179	397	3,843
Injuries	51,791	2,875	21,045	27,871	71,726	10,598	36,759	24,369
Fractures and dislocations	12,566	85	4.523	7.958	22,038			
Sprains and strains	10,430	606	4,921	4,903		4,449	6,799	10,790
Open wounds and lacerations	6.385	860	1.049		15,247	1,440	7,835	5,971
Contusions and superficial injuries	8,927	193	3.224	4,476	12,577	1,826	10,449	302
Other current injuries	13.482	1,130	7,328	5,510	5,694	516	3,352	1,827
other carrett injuries	13,402	1,130	7,328	5,024	16,170	2,367	8,323	5,480
Selected other acute conditions	47,628	9,473	21,800	16,356	63,219	13,665	31,794	17,760
Eye conditions	1,532	484	_	1.048	2.248	681	461	1,106
Acute ear infections	9.280	5,818	513	2.949	7.690	4.846	2,170	674
Other ear conditions	1.041	137	749	155	1,964	878	385	701
Acute urinary conditions	6,420	728	3,450	2,241	4,950	348	221	4,382
Disorders of menstruation.	2.430	70	1,625	735	329	176	153	1,000
Other disorders of female genital tract Delivery and other conditions of pregnancy	2,006		2,006	_	5,111	2,046	2,679	386
and puerperium .	9,758	306	9.452	~	17,871	494	17.378	
Skin conditions .	1,126	548	337	240	4,774	490	729	3,554
Acute musculoskeletal conditions	10,960	281	2,025	8.654	13.515	720	6.464	6,331
Headache, excluding migraine	1,821	228	1,260	332	1,947	532	789	627
Fever, unspecified	1.254	871	383	-	2,819	2,455	364	027
All other acute conditions	13.926	1.928	5.142	6.856	23.053	3,895		10.004
	10.020	1,320	J,142	0,030	23,053	3,895	6,277	12,881

See footnote and notes at end of table

Table 24. Number of restricted-activity days associated with acute conditions, by family income, age, and type of condition: United States, 1990 – Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design igeneral dual feations, and information on the telesistic estimates are given in appendix I. Definitions of terms are given in appendix II.]

				Family	/ income				
		\$20,000	\$34,999			\$35,000	of thotal		
Type of acute condition	All ages	Under 18 years	18 44 years	45 years and over	All ages	or der 18 vears	18 44 years	45 years and over	
777			Number	of restricted-ac	tizty days in the	Susandsi			
All	383,684	110,722	177,501	95,461	536 855	180 470	238 731	**7.864	
All acute conditions. Infective and parasitic diseases	40,372	23,482	12,935	3 955	61 433	45,73*	15.478	5 224	
	8,566	6,668	1,899		13.435	13 435			
Common childhood diseases	8.757	3,967	3.631	1,158	11 165	5 449	4 409	1 307	
Intestinal virus, unspecified	11,322	6 105	3.938	1.279	16.486	8 535	5 283	2 887	
Viral infections, unspecified			3,467	1,517	20,347	13 317	5 780	. 251	
Other	11,726	6,743	3,407	1,517	29,047	, , , ,			
Respiratory conditions	148,248	60,269	52,163	35,816	240 127	88 972	96 490	54 665	
Common cold	27.973	13,143	9.081	5,748	49 118	18 889	19 548	-0.68.	
Common cold .	13,501	6.782	4.167	2.553	23.722	12,114	6 870	4 738	
Other acute upper respiratory infections	80.791	29,938	31,946	18,907	121 676	41 425	52 105	28 145	
Influenza	10.222	4.012	2.466	3,744	19.322	8 193	6 668	4.45*	
Acute bronchitis	10,222	4,722	2,991	3.228	21,748	5 710	10,558	5 480	
Pneumonia			1,513	1,637	4,541	2 64	740	1.180	
Other respiratory conditions	4,822	1,672	1,515	1.007	4,041				
Digestive system conditions	13.986	2,598	6,378	5,011	15,425	3,462	7 097	4 555	
Dental conditions	2,846	1,431	597	818	3,824	356	1 075	. 898	
	2.057	510	1.253	294	4.438	1,472	2 493	473	
Indigestion, nausea, and vomiting Other digestive conditions	9,084	657	4,528	3.899	7,162	1 134	3 534	2 494	
Injuries	102,469	9,002	67.653	25,814	124,343	22,041	69 631	32 571	
, and the second	27,235	3,544	14,771	8.920	33,832	8.517	15 885	9 430	
Fractures and dislocations		1.906	21,255	5.807	41,217	3.576	27 562	10.079	
Sprains and strains	28.968	379	6.805	743	11.278	3.588	6 340	1 349	
Open wounds and lacerations	7.928	901	10.060	3,421	8.826	1.675	5 3 3 4	* 847	
Contusions and superficial injuries	14,383		14.762	6.922	29.190	4 685	14.540	9 966	
Other current injuries	23,955	2.272	14,702	0,922	23,130	7 000	3 3		
Selected other acute conditions	56,726	11,712	29.834	15,180	76.379	21 520	38 397	16 463	
Eve conditions	314	97	217	_	1.502	293	223	957	
-,-	8.587	6,758	1,131	698	17.959	14 673	2 037	. 243	
Acute ear infections	538	426	_	112	2,424	1,450	973	-	
Other ear conditions	8.698	549	3,363	4,786	6,357	509	3.23*	2.618	
Acute urinary conditions	522	223	299	.,,	1,556	252	1 303	-	
Disorders of menstruation	2.752	220	1.964	788	5,263	-	2.181	3 082	
Other disorders of female genital tract Delivery and other conditions of pregnancy		_	,						
and puerperium	15,390	_	15,390	_	16,657	-	16 65		
Skin conditions	1.769	603	60	1,107	2.903	591	659	. 653	
Acute musculoskeletal conditions	14,163	47	6,569	7,547	17.761	1 561	9 664	6.538	
Headache, excluding migraine	1,020	246	632	141	1.957	521	4 373	6:	
Fever, unspecified	2.973	2.762	211	-	2.040	1.663	96	27:	
All other acute conditions	21,883	3,660	8.538	9,686	19.147	3.744	11 537	3 78	

¹Totals for income categories do not sum to total restricted-activity days because persons with unknown family income are not included

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set II of table II and the formula presented in tule 1 of abbend + 4n estimate of 53 TH on has a 10-percent RSE of 13.2 million, a 20-percent RSE, and of 5.9 million, a 30-percent RSE.

Table 25. Number of restricted-activity days associated with acute conditions, by geographic region, place of residence, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix | Definitions of terms are given in appendix ||]

						Place of re	esidence	
		Geograph	c region			MSA ¹		
Type of acute condition	Northeast	Midwest	South	West	All MSA ¹	Central city	Not central city	Not MSA ¹
			Number	of restricted-ac	tivity days in tho	usands		
All acute conditions	325 431	4:0,382	616,490	382,402	1,353,472	532,220	821,251	381,233
Infective and parasitic diseases	38.029	35.568	76,883	29,546	140,450	56,334	84,116	39,575
Common childhood diseases lintestinal virus, unspecified Viral infections, unspecified Other	5,517 7,331 13,845 11 336	5,615 3,123 11,832 14,997	10,801 19,798 20,975 25,309	10,058 2,254 5,721 11,512	27,098 25,042 39,739 48,571	12,391 9,026 16,141 18,776	14,707 16,016 23,593 29,795	4,893 7,464 12,634 14,583
Respiratory conditions	139.685	174.541	215,535	183,902	564,264	221,779	342,485	149,398
Respiratory conditions Common cold Other acute upper respiratory infections Influenza Acute bronchitis Pneumonia Other respiratory conditions	34,007 12,514 66,686 11,545 11,111 3,822	26,469 16,126 96,936 14,218 17,718 3,073	46,802 18,633 110,001 17,277 16,812 6,010	37,533 13,248 109,738 7,091 11,167 5,125	114,721 45,998 304,030 38,380 47,808 13,326	45,774 15,576 117,747 14,830 23,583 4,269	68,946 30,422 186,283 23,550 24,225 9,057	30,091 14,523 79,331 11,750 9,000 4,704
Digestive system conditions	9,436	12,251	24,682	12,081	46,130	22,289	23,841	12,320
Dental conditions Indigestion, nausea, and vomiting Other digestive conditions	1,617 2,834 4,985	2,110 3,404 6,737	4,633 6,208 13,841	2,548 2,182 7,351	9,277 12,099 24,753	4,412 6,372 11,505	4,866 5,728 13,248	1,631 2,528 8,161
Injuries	70,393	93,505	149,295	90,761	307,588	121,002	186,586	96,366
Fractures and dislocations Sprains and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	16,320 24,577 5,000 6,949 17,547	27,846 22,546 9,398 6,610 27,106	50,109 36,692 17,080 16,533 28,880	21,542 22,276 10,945 13,796 22,202	87,258 85,369 30,001 34,480 70,481	29,831 35,115 11,146 17,929 26,982	57,427 50,254 18,855 16,551 43,499	28,560 20,722 12,422 9,408 25,258
Selected other acute conditions	53.033	64.768	109,120	51,186	221,037	81,041	139,996	57,070
Eye conditions Acute ear infections Other ear conditions Acute urinary conditions Disorders of menstruation Other disorders of female genital tract Delivery and other conditions of pregnancy	1,943 10,495 1 583 3 761 32 427	265 10,118 1,037 11,549 1,589 5,877	1,805 16,295 1,124 10,719 1,369 6,164	1,583 11,411 2,391 4,552 2,012 2,960	4,803 37,667 4,530 22,027 4,574 14,110	184 13,262 2,243 7,094 1,979 8,279	4,619 24,406 2,288 14,933 2,595 5,831	79: 10,65: 1,60: 8,55: 42: 1,31:
and puerperium Skin conditions Acute musculoskeletal conditions Headache, excluding migraine Fever, unspecified	16 078 2,255 14 349 730 1,380	15,274 1,988 14,089 1,278 1,704	34.536 7.487 22.072 3,578 3.971	6,744 986 13,079 1,851 3,616	56,291 10,050 52,731 6,340 7,914	19,437 4,913 17,239 2,295 4,116	36,854 5,137 35,492 4,045 3,798	16,34 2,66 10,85 1,09 2,75
All other acute conditions	14 856	29,749	40,976	14,926	74,003	29,775	44,228	26,50

^{*}MSA is metropolitan statistical area

NOTES. The standard errors and relative standard errors (RSE s) can be computed by using parameter set II of table II and the formula presented in rule 1 of appendix I. An estimate of 53.7 million has a 10-percent RSE of 13.2 million, a 20-percent RSE, and of 5.9 million a 30-percent RSE.

Table 26. Number of bed days associated with acute conditions per 100 persons per year, by age and type of condition: United States 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design igeneral qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II]

							45 years and o	/e·
Type of acute condition	All ages	Under 5 years	5-17 years	18-24 years	25–44 years	Tota	45-64 years	es year
			Numbe	r of bed days p	er 100 persons	per year		
All acute conditions.	306 4	450.4	302.9	348 1	279.7	286 9	268 0	318 6
	32.1	75.6	58.5	34 8	18.6	18.8	18.5	*193
nfective and parasitic diseases				*4.7	*0.4	•_	*	*_
common childhood diseases	4.3	*19.9	*11.3	*8 7	*3.3	*3.6	*3.2	*4.2
ntestinal virus, unspecified	6.4	*13.1	*12.5	*5.7	8.2	*63	*6.8	*5.4
Iral infections, unspecified	10.1	*24.4	16.1		*67	90	*8.5	*§ 5
other	11 4	*18.2	186	*15 7	-6 /	3 0	3 3	,
	146 2	249.4	184.6	128 5	120 2	130 6	125 8	138 1
Respiratory conditions				24.3	17.6	15.4	16.5	**3 =
Common cold	22.8	56.4	29.3	*10.2	*5.5	7.7	*28	*15.5
other acute upper respiratory infections	10.9	*22.6	21.0		80.1	74.4	~ē ŏ	57
nfluenza	88.1	112.4	120.2	79 1	*5.3	*7.7	** *	*** ;
cute bronchitis	7 3	*16.6	*7.3	*5 8			-74	29
neumonia	13.7	32.2	*3.6	*4 9	9.9	22 0		*5
other respiratory conditions	3 4	*9.1	*3.2	*4.2	** 8	*3.4	*2.5	5
	13.0	*7.0	*7.4	*14.8	113	19.2	24 -	**5
Digestive system conditions	-			***	** A	*2 2	*3 C	
Dental conditions	*1.9	*2 0	*1.9	*2.9	_	*1.3	** 0	**
ndigestion, nausea, and vomiting	2.8	*1.0	*3.6	*7.7	*2 6		20.8	* 7
Other digestive conditions	8.3	*4.0	*1.9	*4.2	*7.3	15 6	200	
	56.9	*29.4	21.3	101.4	69.0	57.8	53 ⁻	64
njuries				***	16.0	19.3	139	2-
rectures and dislocations	15.4	*13 6	*6.6	*19.0		11.6	*** g	***
prains and strains	12.1	*-	*3 3	*17.6	18.9	*4.1	*2.5	*6
pen wounds and lacerations	6.4	*5.6	*1.0	31.8	*4 0		*4.2	*5
contusions and superficial injuries	4.6	*_	*2.8	*4 0	*6.7	*48		*13
Other current injuries	18.4	*10.2	*7.6	29.1	23.4	18.0	21 2	3
Selected other acute conditions	40.8	65.5	25.2	55.8	47 5	32 0	24 *	44
		*_	*1.1	*_	*0.4	*0.1	*_	*0
Eye conditions	*0.4		*9.7	*2.1	*2.6	*1.7	*2.2	**
Acute ear Infections	6.8	43.3	•	4_	*0.3	*C 1	*0.2	
Other ear conditions	*0.9	*6.6	*1.1		*3.3	9.0	*53	** 4
cute urinary conditions	4.7	*2.8	*0.7	*5.2	*0.7	*_	*-	
Disorders of menstruation	*0.5		*0.6	*1.4	*5.7	*1.8	*3 0	
Other disorders of female genital tract	2.5	*-	*0.5	*0.2	15.7	1.0	3.0	
Delivery and other conditions of pregnancy	11.8		*2.2	36 6	23 4	*-	*-	
and puerperium		*2.6	*0.9	*0.3	*0.4	*6.5	*3.4	744
Skin conditions	2.5	~2.6 *_	*0.2	*4.3	8.3	11.0	*9.2	*13
Acute musculoskeleta! conditions	6.6	*_	*1.7	*4.3	*2.0	*1.1	₹0.8	**
Headache, excluding migraine	*1.7 *2.4	*10.2	*6.5	*1.3	*0.1	*0.6	70.1	**
Fever, unspecified			*5.9	*12.8	13.1	28 5	21 2	40
All other acute conditions	17.3	*23.5	- 5.9	12.0	10			

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set II of table II, the frequencies of table 31, and the formula presentable in Lie 2 or appendix Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 27. Number of bed days associated with acute conditions per 100 persons per year, by sex, age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. I. Definitions of terms are given in appendix. II]

			Male					Female		
T	All	Under	5-17	18-44	45 years	All	Under 5 years	5–17 vears	18–44 years	45 years and ove
Type of acute condition	ages	5 years	years	vears	and over	ages	J years	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	704.0	4174 010
				Number	of bed days pe	er 100 pers	ons per year			
All acute conditions	260 3	423 4	265 5	236 2	246 6	349 9	478 7	342 1	353 5	320 €
nfective and parasitic diseases	27.8	88 2	519	13 5	*16.1	36 2	*62 4	65 5	31 1	21.
Common childhood diseases	*4.1	*23 5	*100	*0 4	*_	*44	*162	*12 7	*2.4 *5.8	*- *3.:
ntestinal virus, unspecified	6 2	*16 3	*11.2	*3 4	*4.1	6 6	*97	*13 9		
/iral infections, unspecified	9.4	*30.2	*15.8	*5 1	*5.6	10 7	*18 2	*163	*10.0	*6 9
Other	8.2	*18 2	*149	*46	*6 4	14.4	*183	*22 5	12.9	*11.1
Respiratory conditions	122 9	241 2	163 5	85 9	117 2	168 2	258 0	206 8	157 0	141.8
Dommon cold	21.1	*57 0	*24.3	160	*165	243	*55 8	34 5	22 2	14 5
Other acute upper respiratory infections	9.6	*21.3	*197	*5 1	*60	12 1	*24 0	*22 3	*80	*9 2
nfluenza	73 6	108 7	1108	57.7	62 3	1018	116.3	130 1	1011	84.4
Acute bronchitis	*40	*12.6	*50	*20	*3 9	10 5	*20 7	*9.8	*8.7	*10.8
Pneumonia	11.2	*30.3	*22	*3 5	23 5	160	*34 2	*5 1	13 8	20.8
Other respiratory conditions	*3.4	*11.2	*15	*16	*5 1	*3.4	*6 9	*5 0	*3 2	*2.
Digestive system conditions	12 6	*42	*7.4	*11.2	20 5	13 5	+99	*7 4	130	18.
Dental conditions	*18	*2 7	*14	*16	*2 1	*2.1	*12	*24	*19	*2.4
noigestion, nausea, and vomiting	•28	*15	*3 6	*41	*0 7	*28	*0 6	*3.7	*36	*1.8
Other digestive conditions	8 0	*_	*2 4	*5 5	17 6	8 6	*8 1	*13	*7 6	*14.0
njuries	60 1	*10.3	*17.8	105 6	35 0	53 9	*49 5	*24 9	49 0	76.8
Fractures and dislocations	15.7	*15	*57	27.0	*96	15.2	*26 3	⁺ 7 5	*69	27.5
Sprains and strains	113	* .	*29	20 4	*65	13 0	*	*3 7	16.8	15.9
Open wounds and lacerations	10 5	*25	*12	20 7	*39	₹2.5	*89	*0.8	*0.9	*4.2
Contusions and superficial injuries	*3.0	*	*3 2	*46	*12	6 1	*_	*2.4	*75	*7.8
Other current injuries	197	⁺62	*48	32 9	*139	17 1	*143	*105	16.9	21.5
Selected other acute conditions	21 9	63 8	*22 3	133	22 7	58 5	67 3	28 3	84 2	39.7
Eye conditions	•03	-	*_	*0.7	*_	*0.5	*_	*22	*_	*0:
Acute ear infections	63	*45 6	*10.2	+0.8	*06	7 2	*40.9	*93	*41	*2 (
Other ear conditions	.04	*18	*06	•_	*0.3	*1.4	*116	*17	*0.5	*_
Acute urinary conditions	*1.8	*	*12	*05	*46	7.5	*5 7	*0.2	*6.9	*12.6
Disorders of menstruation			. –			*0.9		*12	*17	*_
Other disorders of female genital tract						49	*_	*10	*8.7	*3.0
Delivery and other conditions of pregnancy						, 0			9.1	0.0
and puerperium						22 8		*46	52 1	*-
Skin conditions	*4.1	*2.7	*1.4	*0.5	*118	*10	*25	*0.4	*0 2	*2
Acute musculoskeletal conditions	5.0	*.	*	*8.4	*4 8	8 0	*-	*0 4	*6 4	16
Headache excluding migraine	*13	*	*13	*2.2	*0 3	*22	*-	*20	*2 8	*1 8
Fever, unspecified	*27	*13.6	*7.6	*0.5	•02	*20	*67	*5 4	*0.6	*1 (
All other acute conditions	14.9	*15.8	*27	*66	35 1	197	*31.6	*93	193	23 (

NOTES The standard errors and relative standard errors. PSE silican be controlled by using parameter set 11 of table. The frequencies of table 32, and the formula presented in rule 2 of appendix. It is mates for which the numerator has an IRSE of more than 30 percent are indicated with an asterisk.

Table 28. Number of bed days associated with acute conditions per 100 persons per year, by race, age, and type of condition: United States, 1990

[Data are based on household interviews of the divilian noninstitutionalized population. The Larry delign is in appendix Experimental Definitions of terms are given in appendix [I]

		VV	hite			1		
	All	Under	18 44	45 years	/-	under	18 44	45 ,0
Type of acute condition	ages	18 years	vears	and over	ages	18 years	year.	and by
			Numbe	or of bed day . c.	int Spenic	tier year		
All acute conditions	302 6	353 5	292 3	276 7	329.9	325 3	321, 2	3511
nfective and parasitic diseases	31 5	65 7	21.8	17.7	41.6	61.8	*31 S	131.4
	3 7	12 9	*1.1	*	*83	.5	*43	
Common childhood diseases	67	13.6	*4.7	+40	*4.9	*19	*5.3	*
ntestinal virus, unspecified	100	18 6	7.8	•60	*12 4	*21.4	*7.7	.35
/iral infections, unspecified Other	11 1	20 5	8 2	*77	*15.5	*** 5	**43	*23.2
Respiratory conditions	145 5	207 3	122 6	127 5	140.8	183.2	123 3	***3 \$
	20.9	34 3	17.7	146	33 1	*55.0	*243	*******
Common cold	11.1	24 2	7.5	*56	*4.9	**95	** 4	*3.3
Other acute upper respiratory infections	88 1	1190	79 5	75 4	83 3	100.2	86.1	*54.8
nfluenza	7.8	12 0	*55	*75	*5.8	*25	*5.5	**1.8
Acute bronchitis .	13 9	11.9	96	21 0	*11.9	*13.6	*5.5	*25 9
Pneumonia	37	*58	*2 7	*33	*18	*13	*	*5 7
Other respiratory conditions	3 /	5.6					-000	*38.4
Digestive system conditions	12 1	*65	11.2	17 7	22 5	3	*22 2 *± 7	35 4
Dental conditions	*1.7	*1.1	*1.4	*25	*38	*5.5		*3.2
ndigestion, nausea, and vomiting	*23	*3 0	*2 9	*1 1	*64	*2.6		-
Other digestive conditions	8 1	*2 5	69	14 0	*12.3	*3 2	*5.4	*35 3
Injuries	56 1	21 1	77 7	54 9	56 7	141 8	\$1.9	97 5
Fractures and dislocations	163	*84	18 7	19 1	*14.0	*11.5	•9 5	*26
Sprains and strains	11 0	*2 9	16.4	103	*13.8	*	*18.8	*24 8
	6.0	*14	10.6	*3 6	*87	•8 •	**45	,
Open wounds and lacerations	5 0	*2 1	7 2	*43	*3 3	** 6	*0.5	*103
Contusions and superficial injuries Other current injuries	17 9	*63	24 8	17.7	*16.8	*20 6	*8 9	*25 1
Selected other acute conditions	39 9	40 2	48 0	29 0	49 3	*23 9	61 3	*83 -
	*0.4	*0.9	*03	*02	•62	•	*0.5	*
Eye conditions	7.4	21 9	*29	*19	•3.8	*** 0	*0.4	*
Acute ear infections	*09	*30	*03	*02	*0 1	*	*5.3	*
Other ear conditions		*0.9	*30	9 2	*7.5	*2.4	7103	*9
Acute urinary conditions	45	*05	*07	*_	*1 1	*5 2	*2.4	*
Disorders of menstruation	*0 4	*0.4	*29	*17	*7.6	*.	*16.1	*3
Other disorders of female genital tract	*19	-04	2 3	1 (-	
Defivery and other conditions of pregnancy			00.7	*_	*12.4	*4.7	*25.3	-
and puerperium	11 6	*10	26 7		-90	*2.4	#0.7	*33
Skin conditions	*1 6	*10	*03	†3 8		70 5	¥1.8	**6
Acute musculoskeletal conditions	6 9	*0.1	8 1	10 6	*4.4	*0.3	*3.7	+5
Headache, excluding migraine	*1 6	*14	*23	*08	*18		*3 =	+2
Fever, unspecified	*2 6	*90	*0 4	*0 6	*1 3	*2 3		
All other acute conditions	176	128	11 0	29 8	*18 9	*4.9	*30.8	

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set II of table II, the frequencies of rable 32, and the formula presented in rule 2 of accending Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 29. Number of bed days associated with acute conditions per 100 persons per year, by family income, age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II]

				Family	income			
		Less tha	n \$10,000			\$10,000	7-\$19,999	
Type of acute condition	All ages	Under 18 years	18-44 years	45 years and over	All ages	Under 18 years	18–44 years	45 years and over
			Numb	er of bed days p	er 100 person	s per year		
All acute conditions.	467 8	370 4	505.5	504.5	382.0	443.8	376.5	340.1
Infective and parasitic diseases	45.2	*68.5	*42.8	*28.9	31.5	*55.3	*22.6	*23.2
Common childhood diseases	*4.2	*15.1	*_	*-	*3.3	*7.1	*3.6	*_
Intestinal virus, unspecified	*8.6	*13.1	*9.5	*3.9	*7.3	*16.7	*5.8	*1.7
Viral infections, unspecified	*14.3	*30.5	*13.6	*1.8	*9.3	*15.4	*5.1	*9.3
Other	*18.1	*9.8	*197	*23.2	*11.7	*16.2	*8.2	*12.2
Respiratory conditions	208.6	207.9	208.3	209.5	171.2	248.7	132.7	155.4
Common cold	34 7	*62.3	*29.3	*18.2	26.1	*46.7	*21.9	*15.0
Other acute upper respiratory infections	*11.8	*23.6	*12.1	*1.9	*9.7	*18.6	*5.2	*8.2
Influenza	115.4	90.6	132.8	115.7	117.0	165.9	97.0	102.2
Acute bronchitis.	*12.6	*14.6	*12.7	*10.9	*4.5	*5.2	*5.1	*3.1
	27.6	*9.9	*11.3	*61.0	*10.4	*6.5	*1.4	*23.8
Pneumonia	27 € *6.5	*6.9	*10.2	*1.8	*3.4	*5.8	*2.1	*3.1
Other respiratory conditions	-0.5	-0.9	10,2	1.0	3.4	5,6	2.1	
Digestive system conditions	26.4	*4 3	*28.1	*42.5	*13.4	*14.8	*4.7	*22.3
Dental conditions	*1.9	*2.5	*3.0	*-	*0.8	*0.9	*1.1	*0.4
Indigestion, nausea, and vomiting	*4 1	*1.8	*9.4	*-	*3.7	*6.7	*1.0	*4.4
Other digestive conditions	*20.4	*-	*15.7	*42.5	*8.9	*7.2	*2.5	*17.5
Injuries	89.1	*22.3	101.6	129.6	82.8	60.4	123.0	53.6
Fractures and dislocations	*12.5	*_	*5.8	*30.7	22.8	*31.1	*25.6	*13.0
Sorains and strains	*19.8	*3.1	*32.1	*19.5	*10.4	*5.5	*10.8	*13.8
Open wounds and lacerations	*10.3	*5.3	*4.2	*21.5	18.4	*7.2	41.9	*-
Contusions and superficial injuries	*8.0	*1.5	*_	*22.4	*2.7	*2.6	*4.3	*1.1
Other current injuries	38 4	*12.4	*59.5	*35.4	28.4	*13.9	40.5	*25.7
Selected other acute conditions	71.8	*60.8	100.1	*48.2	61.9	*44.7	76.9	58.1
Eye conditions	*2.4	*7.2	*_	*1.3	*0.7	*_	*1.8	*_
Acute ear infections	*12.2	*31.1	*2.2	*8.3	*6.5	*12.8	*6.0	*2.1
Other ear conditions	*0 2	*0.7	*_	*-	*1.5	*4.5	*0.9	*_
Acute urinary conditions.	*121	*5.3	*15.5	*13.9	*4.5	*_	*0.3	*12.8
Disorders of menstruation.	*0.1	*0.3	*	*_	*0.4	*_	*1.0	*_
Other disorders of female genital tract Delivery and other conditions of pregnancy	*5.8	*_	*14.9	*-	*3.5	*2.1	*6.2	*1.4
and puerperium	*22.6	*3.1	*56.2	*_	16.9	*4.7	39.6	*_
Skin conditions	*1.3	*2.7	*	*1.8	*7.5	*3.4	*0.6	*18.6
Acute musculoskeletal conditions	- 6 7	*_	*_	*19.9	*14.1	*_	*19.1	*19.2
Headache, excluding migraine	*5.2	*1.4	*9.9	*3.1	*2.6	*3.1	*1.1	*3.8
Fever, unspecified	*3.0	*8.9	*1.4	*_	*3.9	*14.0	*0.3	*_
All other acute conditions	26 8	₹6.6	*24 7	*45.8	21.2	*19.9	*16.5	*27.5
			A4 1 1		to 1 - to	10.0	, 0.0	<i>پ. ب</i> ے

See notes at end of table

Table 29. Number of bed days associated with acute conditions per 100 persons per year, by family income, age, and type of condition: United States, 1990—Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general dual feators, and information on the reliability of the estimates are given in appendix 1. Definitions of terms are given in appendix 1.]

				Family	income			
		\$20,000	\$34 999			\$35 000	or more	
Type of acute condition	All ages	Under 18 years	18 44 years	45 years and over	All ages	Under 18 vears	18 44 years	46 years and ove
			Numbe	er of bed days p	er 100 persons	s per year		
All acute conditions	318 0	391 6	311 7	254 5	240 0	301.6	223 8	205.8
Infective and parasitic diseases	34 8	76 9	26.2	•69	27 €	67.9	**35	*** 7
	*7 0	*19 6	*3.5		*48	**75	P	*
Common childhood diseases	*63	*12 9	*45	•28	*62	*13 1	*3.3	* 1 2
Intestinal virus, unspecified		*22 6	*89	*26	80	**43	*53	*5 *
Viral infections, unspecified	*10.9			*14	8.6	*22.9	•3 8	*2 4
Other	*105	*21 8	' 92	-14	5 6	22 3	3.3	
Respiratory conditions	139 9	236 7	108 9	94 0	131 9	172 9	55	**73
0	23 4	42 5	*16.6	*15.5	20.7	27.3	18.9	**84
Common cold	11 3	*22 7	*7.5	*6 O	11.5	*21.3	*6.5	**5.9
Other acute upper respiratory infections	84 7	135 4	74 5	50 6	74 9	93.5	59 1	88.0
Influenza			*27	*57	82	*12.8	*52	*8.6
Acute bronchitis	*62	*12 3			13 9	7	•53	**38
Pneumonia	*10 6	*19 5	*5 3	*10.3			2.7	•- š
Other respiratory conditions	*3 8	*43	*2 2	*57	*2 8	*5 7	,	5
Digestive system conditions	12 8	*78	*10 5	*21 7	9 1	*5 0	*3 7	**2 *
9 ,	*2 1	*29	*05	*3 9	*2 2	*12	** 6	744
Dental conditions		*14	*2 4	*03	*2 1	•30	*27	*54
Indigestion, nausea, and vomiting Other digestive conditions	*1 6 *9 2	*3 4	776	*176	*47	•09	₹5.4	*7 3
Injuries .	71 9	*189	1139	55 9	34 5	*15.4	410	42 9
·	4.50	-0.0	*100	*20 9	10 7	*49	**32	**22
Fractures and dislocations	15 8	-69	*18 0		8.8	*2 4	*13.7	•7.5
Sprains and strains	17 9	*1 0	28 0	*18 1		*0.9	74 9	2 2
Open wounds and lacerations	*5 3	*10	*8 1	*5 1	*3.1		*22	•25
Contusions and superficial injuries	*10.5	*10	*19 3	*5 4	*2 3	*28		
Other current injuries	22 4	*89	40 5	*63	96	*4.4	*6 S	*19.5
Selected other acute conditions	43 7	*38 9	45 0	46.1	27 9	32 8	33 2	*13 7
_	•_	*_	*_	*	* 0 1	*	*0.2	· -
Eye conditions			*2 2	*0.7	6.9	*22 6	** 6	*03
Acute ear infections	*6.4	*19 1	*_	*0.8	*1.1	*3 6	- 03	*_
Other ear conditions	*0.9	*2 6				*08	*43	*2 €
Acute urinary conditions	*6.2	*2 1	*2 8	*15_8	*29		+13	*_
Disorders of menstruation	*07	*10	*1 0	*_	*0.7	*0.4		
Other disorders of female genital tract Delivery and other conditions of pregnancy	₹3 1	*-	*3 6	*5 4	*2 0	*_	*3 3	
•	*10.5	*_	*233	*_	7 4	*_	159	•_
and puerperium		*1 1	*_	*5 1	*12	*0.7	T2 4	*3 *
Skin conditions	*1 7		*10 0	*18.0	*3 1	* 0.2	*3.3	*5.8
Acute musculoskeletal conditions	*9 5	*03			*1.4	*0.7	*2.5	¥_
Headache, excluding migraine	*0 9	*0 6	*1.4	*03			*_	* 5.2
Fever, unspecified	*3 6	*12 1	*0 7	•_	*1 1	₹3.5		
All other acute conditions	149	*12 4	*7 2	*30 0	9 0	* - 6	**36	4- 3

NOTES. The standard errors and relative standard errors (RSEIs) can be computed by using parameter sets II and λ of table II, the frequencies of tables 34 and 15, and the formula presented in the 4 of appendix I. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 30. Number of bed days associated with acute conditions per 100 persons per year, by geographic region, place of residence, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. | Definitions of terms are given in appendix. |

						Place of I	residence	
		Geographic	region			MSA ¹		
Type of acute condition	Northeast	Midwest	South	West	All MSA ¹	Central city	Not central city	Not MSA ¹
			Number of	bed days per	100 persons p	er year		
All acute conditions	276 0	295 4	311.0	340 8	306 8	329 3	292.4	305.0
Infective and parasitic diseases	32 1	26 6	39 0	27 5	32.3	31 1	33.1	31.5
			*42	*74	4 9	*5.7	*44	*1.8
Common childhood diseases	*3 6	*2 1	11.6	*29	67	*59	7 1	*5.5
Intestinal virus, unspecified	*6 8 13 2	10 1	9.9	*73	98	9 1	10.3	*10.9
Viral infections, unspecified Other	*85	12 4	13.3	*99	109	103	113	13.3
Other	0 0	12 4	100	0.0				
Respiratory conditions	138 1	147 2	126 9	184 0	148 1	153 8	144 4	139.5
Common cold	2.7	180	21 4	31 6	23 8	24.3	23.4	19.1
Other acute upper respiratory infections	*93	10.5	102	13 7	9 3	*72	10.6	16.5
Influenza	78 4	89 3	75 7	1163	89 8	90 0	89 6	82.3
Acute bronchitis	*95	10 3	*5 1	*5 5	7 5	10.5	5 6	*6.7
Pneumonia	14.6	16 6	12 1	12 2	143	18.7	115	11.6
Other respiratory conditions	*45	*2 6	*2.5	*47	3 4	*3 0	*3 7	*3.3
Digestive system conditions	*11.7	*8.9	16.1	14 1	13.6	17 4	11.2	*10.8
Dental conditions	*2.4	*13	*2.3	*17	*2 2	*3.0	*1.8	*0.8
Indigestion, nausea, and vomiting	*3 4	*26	*3 5	*13	3 1	*4.0	*2 5	*1.7
Other digestive conditions	*59	*5 0	10 3	*11.1	8 3	105	6.9	*8.3
Injuries .	45 9	55.6	60 0	64,1	55 3	67 2	47 6	63.0
Fractures and dislocations	15 3	159	19 4	*8 6	14.6	15 3	14.1	18.6
Sprains and strains	13 8	*9.2	11.7	14.8	13.0	17.8	10.0	*8.9
Open wounds and lacerations	*2 8	*7 2	*4.4	12 1	6.4	*72	5.9	*6.4
Contusions and superficial injuries	*3 7	*3 5	*3.9	*78	50	8.5	*2.7	*3.3
Other current injuries	*10 3	199	20.6	20.8	16.3	18.4	14.9	25.8
Selected other acute conditions	35 9	36 9	48 0	38 2	42 2	39 7	43.8	35.8
Eye conditions	*	*0 2	*0.6	*0.6	*0.5	*_	*0.7	*0.1
Acute ear infections	*7.3	*60	*6.3	*78	6.6	*53	7.4	*7.4
Other ear conditions	*17	*0 2	*0.5	*13	*0.9	*05	*1.3	*0.6
Acute urinary conditions	*28	*8.2	*48	*26	4 6	*3.5	5 3	*5.3
Disorders of menstruation	*_	*1.1	*02	*0 7	*0.5	*0.4	*0.6	*0.4
Other disorders of female genital tract Delivery and other conditions of pregnancy	*0 1	*2 8	*3.2	*3 5	*2.7	*4.1	*1.8	*1.8
and puerperium	*10.9	11.4	14 9	*7.9	12 7	12 7	12 7	*8.3
Skin conditions	*1 1	*08	*61	*0 1	*25	*26	*2.5	*2.6
Acute musculoskeletal conditions	*9 1	*4 1	*66	*69	69	*6 1	7.5	*5.3
Headache, excluding migraine	*0.8	*0 7	*2 5	*2 6	*2.1	*2 0	*2 1	*0.5
Fever unspecified	*2 1	*13	*22	*42	*21	*24	*18	*3.4
All other acute conditions	123	20 2	21 0	12 9	15 4	20 2	123	24 4

^{*}MSA is metropolitan statistical area.

NOTES. The standard errors and relative standard errors. RSE's can be computed by using parameter sets II and X of table II, the frequencies of tables 35 and 78, and the formula presented in rule 4 of appendix. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk.

Table 31. Number of bed days associated with acute conditions, by age and type of condition: United States, 1990

[Data are based on household interviews of the divilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II.]

						4	5 years and c.	e'
	All	Under	5-17	18-24	25-44		45-64	65 ,ears
Type of acute condition	ages	5 years	years	years	years	Total	,ears	and over
			N	umber of bed	days in thousar	nds		
All acute conditions.	754,100	85,959	138.035	87.096	223,894	219116	124 863	94 253
Infective and parasitic diseases .	79,072	14,433	26,663	8,707	14 897	14 372	8 521	5 752
Common childhood diseases	10.468	3.802	5,154	1,188	324	-	-	_
Intestinal virus, unspecified	15.770	2,501	5.709	2.169	2,665	2 728	1 473	1 253
	24.764	4.648	7.329	1,421	6.575	4 792	3 184	1 808
	28,070	3,482	8.471	3.929	5.333	6.854	3 984	2 890
Other	20,070	5,402	0,471	0.020	2,222			
Respiratory conditions	359.811	47,593	84,133	32,143	96 202	99.740	58 622	41 118
Common cold	56.018	10.768	13,343	6.078	14 067	11.761	7 880	4 081
Other acute upper respiratory infections.	26.728	4.316	9.560	2.548	4.386	5 918	1.305	4.613
Influenza	216.918	21,451	54,789	19.787	64 106	55 785	36 799	19 988
	18.047	3,167	3.343	1,443	4 240	5 854	3 5 8 8	2 288
Acute bronchitis		6.152	1,629	1,228	7.959	16.788	8 092	8 69 8
Pneumonia	33.756		1,470	1.058	1,443	2.633	1 187	475
Other respiratory conditions	8,343	1,739	1,470	1,000	1.443	2,000	, 3	
Digestive system conditions	32,094	1,331	3,370	3,695	9 046	14 651	11 525	3 125
Dental conditions	4.761	373	868	729	1.085	1.705	1 375	330
Indigestion, nausea, and vomiting	6,875	198	1,659	1,919	2.101	997	462	536
Other digestive conditions .	20,458	759	843	1,047	5,860	11.949	9 689	2 260
	140 115	5,613	9.697	25,384	55,268	44,154	25 000	-9-54
Injuries	140,115					14.752	6 464	8 288
Fractures and dislocations	37,964	2,599	3,003	4,766	12,844			3 316
Sprains and strains	29,890	-	1,506	4,401	15,115	8.868	5.552	
Open wounds and lacerations	15,765	1,069	459	7,946	3,166	3 124	1.146	1 977
Contusions and superficial injuries	11,326	-	1,267	1,001	5,400	3.658	1.968	. 590
Other current injuries.	45,171	1,945	3,461	7,271	18 742	13,753	9.870	3 883
Selected other acute conditions	100,365	12,499	11,494	13,952	37,998	24,422	11.226	13,197
	940	_	484	_	350	106	_	106
Eye conditions.	16.628	8.264	4.429	521	2.115	1.299	1.009	290
Acute ear infections		1,257	509	-	278	112	112	_
Other ear conditions	2,155	529	332	1.304	2.657	6.856	2,476	4,380
Acute urinary conditions	11,678		263	342	592	-		_
Disorders of menstruation	1,197			50	4.594	1.381	1,381	_
Other disorders of female genital tract Delivery and other conditions of pregnancy	6,248	-	222	50	4,354	1,56	1,00	
and puerperium	28.939		1,021	9,167	18.751	-	_	
Skin conditions	6.252	494	411	70	302	4.976	1.571	3 405
	16,195		94	1.086	6.653	8 362	4,265	4 097
Acute musculoskeletal conditions	4.299	_	753	1.080	1.598	888	353	515
Headache, excluding migraine	5.834	1.956	2.977	332	107	462	58	404
Fever, unspecified		.,						44.550
All other acute conditions	42,643	4,489	2,679	3,214	10,484	21,777	9 870	** 906

NOTES: The standard errors and relative standard errors (RSE's) can be computed by using parameter set if of table if and the formula presented in rule 1 of accend x. An estimate of 53 Time that a 10-percent RSE, of 13.2 million, a 20-percent RSE and of 5.9 million, a 30-percent RSE.

Table 32. Number of bed days associated with acute conditions, by sex, age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. | Definitions of terms are given in appendix. |

			Male					Female		
Type of acute condition	All ages	Under 5 years	5-17 vears	18-44 years	45 years and over	All ages	Under 5 years	5–17 years	18–44 years	45 years and over
				Nur	mber of bed c	days in thous	ands			
All acute conditions	310 650	41.358	61 922	121,723	85.647	443,450	44,601	76,113	189,267	133,469
Infective and parasitic diseases	33 241	8.617	12.098	6.946	5,579	45,831	5,816	14,565	16,658	8,793
Common childhood diseases Intestinal virus iunspecified /iral infections iunspecified Other	4 848 7.361 11.199 9,832	2,294 1 595 2 949 1 779	2 332 2 607 3 695 3 464	222 1 748 2.624 2 352	1,411 1,931 2,237	5.619 8,409 13.565 18,238	1,507 906 1.699 1,704	2,822 3,102 3,634 5,007	1,290 3,086 5.372 6,910	1,315 2,861 4,617
Respiratory conditions	146 682	23 556	38.123	44,280	40,723	213.129	24,038	46,010	84,065	59,016
Common cold Other acute upper respiratory infections Influenza Acute pronchitis Pneumonia Other respiratory conditions	25.189 11.411 87.852 4.779 13.419 4.033	5.568 2,079 10.615 1,234 2,961 1.098	5 664 4 600 25 836 1 164 502 357	8,239 2 646 29,755 1 033 1 808 800	5.718 2.085 21,647 1,347 8,147 1,778	30,829 15,318 129,066 13,269 20,338 4,310	5,200 2,236 10,836 1,933 3,191 640	7.679 4,959 28,953 2,178 1.127 1,113	11,907 4,289 54,138 4,650 7,379 1,702	6,043 3,833 35,138 4,507 8,641 854
Digestive system conditions	15 039	406	1,728	5.796	7,110	17.054	925	1,642	6,945	7,542
Dental conditions Indigestion indused and you ting Other digestive conditions	2 †31 3,362 9,546	260 145	323 844 561	824 2,117 2,856	724 256 6.129	2.629 3.513 10,912	113 53 759	545 815 283	991 1,904 4,051	981 741 5,820
Injuries	71,769	1,003	4,156	54.443	12,168	68,346	4,611	5,541	26,209	31,986
Fractures and dislocations Sprains and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	18,723 13,448 12,554 3 552 23 491	150 - 244 - 609	1,333 675 287 743 1,118	13.921 10,529 10,656 2.386 16,951	3.320 2.244 1.367 423 4,813	19,241 16,441 3,210 7,774 21,680	2,450 - 825 - 1,336	1,670 830 172 524 2,343	3,689 8,987 456 4,015 9,061	11,432 6,624 1,756 3,234 8,939
Selected other acute conditions	26.183	6,229	5 197	6.873	7.885	74,182	6,270	6,298	45,077	16,537
Eye conditions Acute ear infections Other ear conditions Acute urinary conditions Disorders of menstruation Other disorders of female genital tract	350 7 476 419 2.167	4 458 174	2 370 134 289	350 429 - 267	219 112 1,611	590 9 152 1.736 9.511 1.197 6.248	3,806 1,083 529	484 2.059 375 44 263 222	2,207 278 3,694 934 4,645	106 1,080 5,245 - 1,381
Delivery and other conditions of pregnancy and puerperium Skin conditions Acute musculoskeletal conditions Headache excluding migraine Fever, unspecified	4 951 5 993 1 566 3.260	265 - - 1,332	315 - 312 1,777	259 4,319 1 156 92	4 112 1 674 99 58	28.939 1,300 10,202 2,733 2,573	229 - - 624	1,021 96 94 441 1 199	27.918 112 3,420 1,522 347	864 6,688 769 404
At other acute conditions	17,736	1.548	620	3 386	12 182	24,908	2,942	2.058	10,313	9,595

NOTES. The standard errors and relative standard errors (RSEIs) can be computed by using parameter set that table it and the formula presented in rule 1 of appendix. An estimate of 53.7 million has a 17-percent RSE bit 13.2 million a 20-percent RSE and if 5.9 million, a 30-percent RSE.

Table 33. Number of bed days associated with acute conditions, by race, age, and type of condition: United States 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The curvey design general qualifications and information of terms are given in appendix 1. Definitions of terms are given in appendix 1.

		W	nite		8 ack				
Type of acute condition	All ages	Under 18 years	18 44 years	45 years and over	Ali ages	Under 18 years	18 44 years	45 years end ove	
Type of dedic condition	- 27		14)	imber of bed da	ys in thousand	\$`			
All acute conditions	626 808	184,037	257 018	185.754	100 182	33 091	41 495	25 601	
nfective and parasitic diseases	65.247	34 193	19 160	11 894	12 647	6 257	4:55	2 230	
Common childhood diseases	7.679	6.726	953		2 696	2 * 37	580		
ntestinal virus, unspecified	13.886	7.066	4.144	2,676	1 486	736	890		
/iral infections, unspecified	20.655	9.709	6 888	4 058	3,760	2 162	- 553	535	
Other	23.027	10,691	7,175	5,160	4,704	1 163	1 847	1 894	
Respiratory conditions	301,293	107,914	107,786	85.592	42,777	18 542	15 981	8 254	
	43,234	17,858	15,580	9,796	10.067	5,565	3 220	1 281	
Common cold	22,965	12,601	6,592	3.772	1.488	1 064	-8-	243	
Other acute upper respiratory infections	182.489	61,977	69.893	50,618	25.308	10.148	62	3 999	
nfluenza	16.199	6.254	4.880	5.065	1.757	256	7*2	789	
Acute bronchitis		6,193	8,481	14,127	3.606	. 375	757	1 523	
Pneumonia	28.800			2,213	552	132		413	
Other respiratory conditions	7,606	3,031	2,361	2.213	352	132		4 3	
Digestive system conditions	25,036	3.370	9.817	11,849	6.819	* 144	2 372	2 812	
Dental conditions	3,467	553	1,208	1,705	1 162	556	606		
ndigestion, nausea, and vomiting	4,834	1,538	2.528	767	1.935	265	* 440	230	
Other digestive conditions	16,736	1,279	6.080	9,376	3 722	323	827	2 572	
njuries	116,214	10.988	68.346	36.880	17 216	4 233	8.601	6 382	
Fractures and dislocations	33,665	4,391	16.445	12.830	4 254	1 168	1165	. 335	
Sorains and strains	22,809	1,506	14,420	6.883	4 202		2 4**	1 790	
Open wounds and lacerations	12 431	703	9,301	2,427	2.637	825	1 811	_	
,	10,317	1,109	6.342	2.865	1,010	158	59	793	
Contusions and superficial injuries Other current injuries	36,993	3,279	21,838	11 875	5.114	2.082	1 154	- 277	
Selected other acute conditions	82,607	20 903	42,203	19 501	14.984	2,415	7 943	4 628	
	879	484	288	106	62	_	62	_	
Eye conditions	15,290	11,408	2.583	1,299	1,167	1.114	53		
Acute ear infections	1,899	1,554	234	112	45	_	45	_	
Other ear conditions	9.283	486	2.621	6.176	2.263	244	* 340	679	
Acute urinary conditions	9,263 860	239	621	0,170	336	23	3*3	_	
Disorders of menstruation			2,565	1,143	2.318	-	2 080	239	
Other disorders of female genital tract Delivery and other conditions of pregnancy	3,930	222	2,303	1,143					
and puerperium	24 063	543	23.520	_	3,757	478	3 279		
Skin conditions	3,349	499	283	2 566	2,741	243	58	2,410	
Acute musculoskeletal conditions	14,335	47	7,156	7.133	1,345	47	**5	1 184	
Headache, excluding migraine	3,273	724	1,985	563	560	29	476	55	
Fever, unspecified	5,445	4,696	346	404	388	237	93	5.5	
·		6,669	9.706	20.036	5.740	499	3 993	1 243	

^{*}Totals for white and black do not sum to total bed days because other races are not included

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set If of table It and the formula presented in rule 1 of appendix. An estimate of 53 Tim of has a 10-percent RSE, of 13.2 million, a 20-percent RSE, and of 5.9 million, a 30-percent RSE.

Table 34. Number of bed days associated with acute conditions, by family income, age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II]

				Family	income			
		Less than	\$10,000			\$10,000-	\$19,999	
Type of acute condition	All ages	Under 18 years	18-44 years	45 years and over	All ages	Under 18 years	18-44 years	45 years and over
Type of acute condition	ages					. 1		
				lumber of bed d			50.007	45.000
All acute conditions	113,469	24.869	47.460	41,140	151,753	46,746	59,027	45,980
Infective and parasitic diseases	10,972	4,596	4,021	2,355	12,516	5,829	3,547	3,140
Common childhood diseases	1,016	1.016	_	-	1,306	746	560	_
Intestinal virus, unspecified	2,090	879	896	316	2,893	1,754	907	232
Viral infections, unspecified.	3,466	2,045	1,273	147	3,677	1,621	797	1,260
Other	4,400	657	1,852	1,892	4,640	1,708	1,283	1,648
Respiratory conditions	50,601	13,961	19,554	17,086	68,021	26,195	20,810	21,015
	8,416	4,186	2,747	1.483	10.387	4.922	3,436	2,029
Common cold	2.870	1.583	1.135	153	3.873	1.954	816	1,102
Other acute upper respiratory infections.	27.990	6.085	12.468	9.437	46.498	17,472	15.202	13,824
Influenza	3.059	977	1,191	891	1,781	552	807	422
Acute bronchitis	6,698	667	1.059	4.973	4.132	687	225	3,220
Other respiratory conditions	1,567	463	955	149	1,349	606	324	419
Other respiratory contoutors	1,001							
Digestive system conditions	6.394	291	2,637	3,466	5,305	1,561	732	3,013
Dental conditions	452	167	286	_	333	100	180	53
Indigestion, nausea, and vomiting.	1.005	124	881	_	1,452	702	154	596
Other digestive conditions	4.936	_	1,470	3,466	3,520	759	397	2,363
Injuries	21,600	1,497	9,537	10,566	32,891	6,357	19,290	7,244
Fractures and dislocations	3.042	_	541	2,501	9.044	3,276	4,015	1,753
Sprains and strains.	4,810	205	3.015	1.590	4,145	582	1.694	1,869
Open wounds and lacerations	2.503	355	391	1,756	7,321	757	6.564	_
Contusions and superficial injuries	1.932	102	_	1,830	1,087	274	669	144
Other current injuries	9,313	835	5,590	2,888	11,295	1,469	6,348	3,478
Selected other acute conditions	17,407	4,081	9,396	3,931	24,613	4,708	12,056	7,849
Eve conditions.	590	484	_	106	288	_	288	_
Acute ear infections	2.969	2.085	208	676	2,580	1,351	940	288
Other ear conditions	47	47	_	_	612	475	136	_
Acute urinary conditions	2.945	359	1.452	1.133	1,777		48	1,730
Disorders of menstruation	23	23	_	_	153	_	153	_
Other disorders of female genital tract	1.403	_	1,403	_	1,388	222	973	193
Delivery and other conditions of pregnancy	,		.,					
and puerperium	5.490	211	5.279	_	6,702	494	6,208	_
Skin conditions	325	181	-	144	2,962	356	88	2,519
Acute musculoskeletal conditions	1,622		-	1,622	5,600	_	2,999	2,601
Headache, excluding migraine	1,266	91	926	249	1,018	331	169	519
Fever, unspecified	726	598	128	-	1,532	1,479	53	_
All other acute conditions	6.495	444	2,316	3,736	8,408	2,097	2,592	3,719

See footnote and notes at end of table

Table 34. Number of bed days associated with acute conditions, by family income, age, and type of condition: United States, 1990 - Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general dual feators, and information on the relief by of the estimates are given in appendix.] Definitions of terms are given in appendix.

				Family	income			
		\$20,000	\$34 999			\$35,000	or more	
Type of acute condition	All ages	Under 18 years	18 44 years	45 years and over	All ages	under 18 years	relias years	45 years and over
			11	umber of bed d	avs in thousand			
All acute conditions	168.597	57,059	74,471	37 066	212 454	72 565	31.551	48 837
Infective and parasitic diseases	18,444	11,198	6.249	998	24 403	16 333	5 231	2 773
Common childhood diseases	3,696	2.855	841	~	4 221	4 22*		
Intestinal virus, unspecified	3.360	1.873	1.072	414	5 504	3 152	1.341	1 551
	5,802	3.289	2,133	380	7 049	3 449	2 388	. 5.5
Viral infections, unspecified Other .	5,587	3.180	2.203	204	7 528	5,501	1 562	588
Respiratory conditions	74,196	34,492	26 018	13,685	115,791	41 595	47 436	27 780
			3.964	2,275	18.282	6,686	7 7*7	3 879
Common cold	12,431	6.192	- / -			5.500	2 468	2 588
Other acute upper respiratory infections	5.981	3,301	1 799	881	10,183		28 207	15 524
Influenza	44,908	19.730	17,801	7,376	65 328	22 497		2 036
Acute bronchitis	3,269	1,796	645	828	7,254	3.091	2 . 27	
Pneumonia	5.617	2.843	1,274	1.500	12 306	2,814	8 229	3 253
Other respiratory conditions	1,990	629	535	826	2.438	1 381	588	359
Digestive system conditions	6,804	1,135	2.509	3,160	8,017	1 208	3 955	2 554
Dental conditions	1,118	429	122	567	1.955	280	635	1 545
Indigestion, nausea, and vomiting	829	210	582	37	1.901	712	• 099	90
Other digestive conditions	4.856	495	1,805	2,556	4 160	2*6	2 22.	• 723
Injuries	38,108	2,757	27.215	8,136	30,554	3.595	16 721	10.148
Fractures and dislocations	8.354	1,012	4.302	3,040	9 452	1,175	5 395	2 88.
Sprains and strains	9,473	142	6.691	2.640	7.829	578	5.59*	1 880
Open wounds and lacerations	2,827	151	1.932	743	2.762	221	2 015	525
·	5,551	151	4,610	790	2.035	564	910	462
Contusions and superficial injuries Other current injuries	11.903	1,301	9.680	921	8 485	1.057	2 809	4 613
Selected other acute conditions	23,147	5,671	10,758	6,718	24,681	7,902	13,544	3 235
			_		62		62	
Eye conditions		0 777		100	6.148	5,439	640	68
Acute ear infections	3,396	2.777	519	100			142	55
Other ear conditions	486	375		112	1.011	868	_	£13
Acute urinary conditions	3,291	312	676	2.303	2.556	190	* 753	5 3
Disorders of menstruation	383	145	238		637	94	543	-
Other disorders of female genital tract Delivery and other conditions of pregnancy	1,655	_	866	788	1.757	-	* 357	411
and puerperium	5,570	_	5,570	_	6.508	-	6 508	_
Skin conditions	905	158	_	747	1,057	162	171	-24
Acute musculoskeletal conditions	5,053	47	2.382	2,624	2,747	47	1328	1372
Headache, excluding migraine	476	90	342	45	1,219	180	- 039	_
Fever, unspecified	1,933	1,768	165	_	979	921		580
. o.o., oropoonico								4 863

¹Totals for income categories do not sum to total bed days because persons with unknown family income are not included

NOTES. The standard errors and relative standard errors (RSEs) can be computed by using parameter set II of table II and the formula presented in rule 1 of appendix. An estimate of 53.7 million is 20-percent RSE, and of 5.9 million, a 30-percent RSE.

Table 35. Number of bed days associated with acute conditions, by geographic region, place of residence, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II]

						Place of I	residence	
		Geographi	c region			MSA ¹		-
Type of acute condition	Northeast	Midwest	South	West	All MSA ¹	Central city	Not central city	Not MSA ¹
			Nui	mber of bed da	ys in thousand	S		
	137.708	176,623	261,917	177.852	591,607	248,554	343,053	162,49
All acute conditions			32,814	14,364	62,313	23,440	38,873	16,75
nfective and parasitic diseases	15,995	15.898			9.490	4,330	5,160	97
Common childhood diseases .	1,785	1,241	3,572	3,869		4,487	8,360	2,92
ntestinal virus, unspecified	3,380	1,159	9,731	1,499	12,847	6,861	12,114	5,78
/iral infections, unspecified	6,571	6,058	8,310	3,826	18,975	7,761	13,240	7,06
Other	4,259	7,440	11,201	5,171	21,001	7,701	13,240	7,00
Respiratory conditions	68,904	88,026	106,871	96,009	285,500	116,096	169,404	74,31
	10,806	10.743	17,982	16.487	45,853	18,359	27,494	10,16
Common cold	4.641	6,294	8,624	7,169	17,928	5,472	12,457	8,80
Other acute upper respiratory infections	39,142	53,369	63.723	60,685	173,081	67,932	105,149	43,83
nfluenza	4 765	6,139	4,265	2.879	14,479	7,929	6,549	3,5
cute bronchitis	7,281	9,926	10,199	6,349	27,573	14,112	13,461	6,1
neumonia .		1,555	2.079	2,440	6,586	2,292	4,294	1,7
Other respiratory conditions	2,269	1,333	2,073	2,	0,000			
Digestive system conditions	5,835	5.327	13,581	7,352	26,319	13,148	13,171	5,7
Dental conditions	1,207	769	1,922	863	4,311	2,232	2,078	4
ndigestion, nausea, and vomiting	1.678	1,553	2,958	687	5,979	3,025	2,954	8
Other digestive conditions	2,949	3,005	8,701	5,802	16,029	7,891	8,138	4,4
njuries	22,892	33,269	50,505	33,449	106,566	50,711	55,856	33,5
•	7.652	9,484	16,318	4.511	28.070	11,536	16,534	9,8
ractures and dislocations	6.875	5.476	9.837	7,701	25,156	13,428	11,728	4,7
Sprains and strains	1,384	4,322	3,741	6.317	12,336	5,454	6,883	3,4
Open wounds and lacerations	1,866	2.115	3,292	4,054	9,586	6,414	3,172	1,7
Contusions and superficial injuries Other current injuries	5,115	11,873	17,317	10,866	31,419	13,880	17,539	13,7
Selected other acute conditions	17,938	22,042	40,457	19,928	81,281	29,944	51,338	19,0
			546	288	879	_	879	
Eye conditions		106	5,297	4,090	12,679	3,998	8.681	3,9
Acute ear infections .	3,650	3,591	457	4,090	1,828	357	1,472	3
Other ear conditions	866	142			8,851	2,651	6,200	2,8
Acute urinary conditions .	1,385	4,918	4,019	1,356 369	989	336	653	2,0
Disorders of menstruation		649	179 2,684	1,835	5,286	3,116	2,170	9
Other disorders of female genital tract	50	1,679	2,004	1,035	3,200	3,110	2,110	,
Delivery and other conditions of pregnancy		0.000	10 507	4 114	24,493	9,623	14,870	4.4
and puerperium	5,452	6,809	12,567	4,111		1,947	2,933	1.3
Skin conditions	544	493	5,166	48	4,880	4,569	2,933 8,817	2,8
Acute musculoskeletal conditions	4,540	2,477	5,577	3,601	13,386	1,518	2,496	2,0
Headache, excluding migraine	404	403	2,124	1,369	4,014			1,8
Fever, unspecified	1,046	777	1,841	2,170	3,996	1,829	2,167	
All other acute conditions	6.144	12,060	17,689	6,751	29,628	15,216	14,412	13,0

¹MSA is metropolitan statistical area

NOTES. The standard errors and relative standard errors (RSE s) can be computed by using parameter set II of table II and the formula presented in rule 1 of appendix I. An estimate of 53.7 million has a 10-percent RSE of 13.2 million, a 20-percent RSE and of 5.9 million, a 30-percent RSE.

Table 36. Number of work-loss days associated with acute conditions per 100 currently employed persons 18 years of age and over, by age and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II.]

	All ages		18-44 years		45 /ea•s	45 years and over	
	18 years		18-24	25-44		45-84	
Type of acute condition	and over	Total -	years	years	Tota	/98*9	
		Number of work	loss days per 100	currently employe	d persons per ,ear		
All acute conditions	317.3	352.4	477.9	319 5	236 8	234 7	
nfective and parasitic diseases.	21.1	23.7	41.6	191	15 1	.6 8	
Common childhood diseases	*1.6	*2.3	*7.7	*0.9	*-	*	
ntestinal virus, unspecified	5.7	6.4	*13.7	*4 5	*43	*4 7	
'iral infections, unspecified	5.9	5.9	*4.8	*6 2	*6 ⁴	*6.8	
Other	7.8	9.2	*15.4	7 5	*4.7	*5 *	
Respiratory conditions	112.3	115.0	142.7	107.8	106 *	97.7	
Common cold	17.6	18.6	30.3	15 5	153	18.8	
Other acute upper respiratory infections	9.2	9.7	*17.8	7 6	*8 *	*3.6	
nfluenza	66.4	67.4	72.2	66 2	64 0	63 1	
cute bronchitis	6.0	6.6	*6.5	*67	*4.6	*3.6	
'neumonia	10.6	10.7	*12.2	10.3	*10.3	*73	
Other respiratory conditions	*2.5	*1.9	*3 8	*1.5	*3 8	*4 3	
Digestive system conditions.	12.1	11.1	*19.2	8 9	14.6	**38	
Dental conditions	*3 5	*3.1	*49	*2.6	*4.4	*4.4	
ndigestion, nausea, and vomiting	*2 9	*3.4	*8.1	*2.2	*1 -	*1 9	
other digestive conditions	5.7	*4.5	*6.2	*4.1	*8 5	*7.5	
njuries	106.3	127.7	171.6	1162	57 1	59 7	
ractures and dislocations	23.0	28.9	28.7	29.0	*9.4	*8.0	
orains and strains	33 0	40.6	43.7	39.8	15.5	17.3	
pen wounds and lacerations	10.7	12.9	33.2	7.7	*5.4	*5 1	
ontusions and superficial injuries	13.8	17.0	*23.0	15.4	*6.6	*7.2	
Other current injuries	25.8	28.3	43.0	24.4	20 2	22 2	
elected other ecute conditions	51.2	59.0	69.5	51.1	33 2	35.0	
ve conditions	*0.2	*0.3	*0.3	*0.3	*_	*_	
cute ear infections	*2.5	*3.0	*7.0	*1.9	*1.3	*1.5	
Other ear conditions	*0.4	*0.3	*_	*0.4	*0.5	*0.5	
cute urinary conditions	*3.5	*3.2	*6.7	*2.3	*43	*3.7	
isorders of menstruation	*0.4	*0.6	*1.3	*0.4	*_	*_	
ther disorders of female genital tract	5.8	*5.4	*7.1	*5.0	*6.7	*7 6	
relivery and other conditions of pregnancy and							
puerperium	19.8	28.4	47.0	23.5	*-	*-	
kin conditions	*0.5	*0.4	*0.8	*0.3	*0.6	*0 7	
cute musculoskeletal conditions	15.4	13.9	*11.9	14.4	188	20 0	
leadache, excluding migraine	*2.1	*2.8	*4.9	*2.2	*0.6	*0.T	
ever, unspecified	*0.6	*0.7	*2.5	*0.2	*0.3	*03	
All other acute conditions	14.2	15.8	*13.3	16.5	*10.5	*11.8	

NOTES: The standard errors and relative standard errors (RSE's) can be computed by using parameter sets III and X of table II, the frequencies of tables 41 and TS, and the formula presented in rule 4 of appendix I. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk.

Table 37. Number of work-loss days associated with acute conditions per 100 currently employed persons 18 years of age and over, by sex, age, and type of condition: United States, 1990

[Data are based on household interviews of the divilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix.) Definitions of terms are given in appendix.

		Male		Female				
Type of acute condition	All ages 18 years and over	18 44 vears	45 years and over	All ages 18 years and over	18–44 years	45 years and over		
		Number of work	loss days per 100 c	urrently employed pe	ersons per year			
All acute conditions	273 8	302 5	209 5	369.4	411.1	270.4		
Infective and parasitic diseases	16.8	169	*166	26 3	31.8	*13.1		
Common childhood diseases	*0.5	*0 7	*	*2 9	*41	*-		
ntestinal virus, unspecified	*50	*43	*66	*6 6	*8.8	*1.4		
/iral infections, unspecified	*53	*5 0	*5 9	*67	*6.9	*6.3		
Other	*5 9	*6 7	*4 1	10 1	*12.0	*5.4		
Respiratory conditions	88 2	81 0	104 5	141 2	155.0	108.2		
	14 0	14 0	*14 0	21 9	24.0	*17.0		
Common cold	*63	*42	*11.0	12.7	16.2	*4.5		
Other acute upper respiratory infections	53 3	50 9	58 8	82 0	86 9	70 4		
Influenza	*45	*45	*4.4	*7 9	*9.2	*4.8		
Acute bronchitis	7 7	*63	*10 7	14 1	15.8	*9 9		
Pneumonia Other respiratory conditions	*25	*1.1	*5 7	*2 5	*3 0	*1.4		
Digestive system conditions	8 3	*86	*78	16 7	140	*23.0		
Dental congrigons	+3 0	*3 0	*3 0	*41	*3.3	*6.2		
Indigestion, nauseal and vomiting	*2 2	*3.0	*0 4	*3 8	*40	*3.3		
Other digestive conditions	*3 2	*2 6	*44	8 8	*68	*13.5		
Injuries	127 8	161 8	51 7	80 6	87.7	63.8		
	29 6	40 2	*5 7	15 2	15 6	*14.		
Fractures and dislocations Sprains and strains	39 4	49 8	*16.2	25 3	29.9	*14.6		
Open wounds and facerations	14 6	19 2	*44	*5 9	*56	*6.7		
Contusions and superficial injuries	140	18 0	*5.2	136	158	*8.0		
Other current injuries	30 2	34 6	*20 3	20 6	20 8	*20.2		
Selected other acute conditions	23 4	23 9	*22 2	84 5	100 3	46.9		
Eye conditions	*03	*0.4	*_	*0.1	*0.1	*_		
Acute ear infections	*11	*1.4	*03	*42	*48	*2		
Other ear conditions	*0.5	*05	*06	*0 2	*0 1	*0.3		
Acute urinary conditions	*42	*3 1	*6.5	*2 8	*3 4	*1 :		
Disorders of menstruation				*0 9	*1.3	*-		
Other disorders of female genital tract Delivery and other conditions of pregnancy and				12 8	*11.8	*15 2		
puerperium				43 5	61.8	*.		
Skin conditions	*06	*0 5	*08	*0.4	*0.3	*0.		
Acute musculoskeletal conditions	14 7	15 3	*13 3	16 2	*12 1	*25.		
Headache excluding migraine	*19	*26	*03	*2 4	*3.0	*1.6		
Fever, unsoeched	*0 2	*0 1	*0 5	*10	*14	*.		
All other acute conditions	9 2	*103	*6 6	20.2	22.2	*15.		

NOTES. The standard errors and relative standard errors IRSE all can be computed by using parameter sets III and X of table II, the frequencies of tables 42 and 78, and the formula presented in rule 4 of appendix. Estimates for which the numerator has an RSC of more than 30 percent are indicated with an asterisk.

Table 38. Number of work-loss days associated with acute conditions per 100 currently employed persons 18 years of age and over by race, age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design igeneral use feations and information on the reliable to stimulate are given in appendix II. Definitions of terms are given in appendix III.

		White			Bank	
	All ages			All ager		
	18 years	18 44	45 years	18 years	18 44	45 year
Type of acute condition	and over	years	and over	and over	ycars	end over
		Number of work	-loss days per 100 r	surrently employed b	eroond per vear	
All acute conditions	314 1	350 6	232 4	351.1	383.8	283.6
Infective and parasitic diseases	19 0	20 9	148	40.7	*49 =	*18.8
Common childhood diseases	*12	*17	+	*5.6	₽ → →	
ntestinal virus, unspecified	5 8	*63	*47	•67	*9.3	*
Viral infections, unspecified	5 1	*53	*49	**25	*** 5	**5 *
Other	69	7 6	*5 2	*15.8	*5, 5	** 4
Respiratory conditions	110 9	1157	99 9	115.8	2	**28.2
Common cold	16 6	17 4	14 9	*26 3	•27 7	*22.5
Other acute upper respiratory infections	7 9	10.2	*27	*7 G	•7.7	*5.2
Influenza	65 9	66 7	64.3	69 2	69.2	*69.5
Acute bronchitis	6 1	6 9	*43	•70	*6.6	*8.2
Pneumonia	11.8	125	*10.2	*40	*	**48
Other respiratory conditions	*2 5	*2 1	*3 5	*2 1	•	•7.9
Digestive system conditions	120	10 7	14 8	*147	**45	**54
Dental conditions	*3 1	*2 2	*5 0	•72	*9.7	*5.8
Indigestion, nauseal and vomiting	*23	*3 2	*0 2	777 4	•4.8	*14 €
Other digestive conditions	6 6	*5 3	*97	*0 *	•0 2	•
Injunes	107 1	129 0	58 2	96 3	1102	189.0
Fractures and dislocations	24 5	315	*90	*12.5	**09	**67
Sprains and strains	31.4	38 1	165	*36.0	*45.4	**19
Open wounds and lacerations	10.8	13 1	*5 7	•77	710.6	*
Contusions and superficial injuries	13 5	16.5	*7 O	*14.7	**86	*4.4
Other current injuries	26 9	29 9	20 0	*25 4	*2 ÷ 8	727 0
Selected other acute conditions	49 7	56 8	33 7	75 6	903	*36 *
Eye conditions	*0 2	*0 2	*_	*0.5	10.7	* -
Acute ear infections	*2 9	*3 5	*15	*	•.	* -
Other ear conditions	*0 4	*0.4	*0.5	*_		*-
Acute urinary conditions	*3 6	*3 7	*3 5	*35	*∂ 5	
Disorders of menstruation	*0 3	*0 4	*-	₹1.8	*2 5	-
Other disorders of female genital tract Delivery and other conditions of pregnancy and	5 1	*46	*6 3	*13 5	*13 8	**3 8
puerperium	18 4	26 6	+ _	37 1	51 C	*_
Skin conditions	*0.5	*0 4	*07	•0 7	•0 =	*0.6
Acute musculoskeletal conditions	16 3	14 6	20 3	•9 7	*9 8	*9.5
Headache, excluding migraine	*13	*17	*0.5	*83	*10.8	** 5
Fever, unspecified	*0.6	*0 7	+03	-0.4	*0.6	*_
All other acute conditions	15 5	17 5	*11.0	•79	+= 8	*8.4

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter sets III and X of table II. the frequencies of tables 43 and TS, and the formula presented in rule 4 of appendix I. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk.

Table 39. Number of work-loss days associated with acute conditions per 100 currently employed persons 18 years of age and over, by family income, age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. Definitions of terms are given in appendix.

				F	amily incom	ne .			
	Les	s than \$10.	000	\$11	0,000-\$24,9	999	\$2	5,000 or m	ore
Type of acute condition	All ages 18 vears and over	18–44 years	45 years and over	All ages 18 years and over	18–44 years	45 years and over	All ages 18 years and over	18–44 years	45 years and over
		Nı	ımber of work	loss days per	100 curren	tly employed	persons per ye	ear	
All acute conditions	431.4	421 7	462 4	383.5	447 0	206.5	307.6	331.9	251.6
Infective and parasitic diseases	*25 6	*25 5	*26 0	23 8	28 9	*97	18 1	196	*14.6
	*	+,	*	*29	*3.9	*_	*12	*1.7	*_
Common childhood diseases	*5.6	*7.3	* _	*5 7	*6.7	*27	*6 6	*67	*6.2
Intestinal virus, unspecified	*3.8	*2.8	*69	*5.4	*48	*70	*4.9	*5.2	*4.2
Viral infections, unspecified Other	*163	*15.4	*19 1	*9 9	*13 4	*-	*5.4	*5 9	*42
	148 9	152 0	*139 1	129 7	140 2	100 5	111.3	109 5	115.3
Respiratory conditions			*_	23 1	*25 5	*16 6	163	15.9	*17.1
Common cold	*20 0	*263				*6.0	9.7	*8.7	*11.9
Other acute upper respiratory infections	*3 7	*4.5	*12	*13 4	*16 1	*62.5	65.4	64.4	67.7
Influenza .	88 3	*95 0	*67 2	72.9	76.6		*5.0	*5.7	*3.3
Acute bronchitis	*14 1	*18 6	*	*8 7	*83	*97	12.2	12.9	*10.5
Pneumonia	*169	*	*70 6	*8 8	*11.9			*1.9	*4.8
Other resoiratory conditions	*5 8	*76	*-	*28	*18	*5 6	*2.8	^1.9	-4.8
Digestive system conditions	*147	*90	*32 6	*11.3	*96	*15.8	116	10.5	*14.1
	*29	*38	*_	*2.4	*2.9	*1.2	*3 8	*2.5	*6.8
Dental conditions	*40	*53	*	*5.0	*4.3	*7.1	*1.7	*2.3	*0.4
Indigestion, nausea, and vomiting Other digestive conditions	*7 8	*_	*32.6	*3 8	*2.5	*7.5	*60	*5.7	*6.8
Injuries	149 4	141.4	*1748	134 6	166 1	*46.7	102.1	122.8	54.6
,	*13.5	*13 6	*13 0	25 6	31 7	*8.5	22 6	29 5	*6.6
Fractures and dislocations	*43.7	*41.5	*50 7	26.8	29 3	*19.9	37.3	47 8	*13.4
Sprains and strains	*17.4	*_	*72 6	21.8	29.0	*16	8 3	10.4	*3.4
Open wounds and lacerations	*28 9	*33 4	*14.7	19.7	26.2	*1.7	11.8	14.0	*6.6
Contusions and superficial injuries Other current injuries	*45.9	*52 8	*23 7	407	49 9	*15 1	22.2	21 2	24.5
Selected other acute conditions	83 0	*86 8	*70 9	69 5	85 5	*25.0	49.0	51 7	42.8
	*_	+_	*_	*0.2	*0.3	*_	*0.2	*04	*_
Eye conditions	*	* _	*_	*3.2	*29	*3.8	*2 6	*3.4	*0.6
Acute ear infections	*_	*	*	*0.4	*03	*08	*0.5	*0.4	*0.5
Other ear conditions	*3 2	*42	*	*18	*06	*5 1	*48	*4 6	*5.3
Acute urinary conditions	J Z	4 6	*	*0.4	*06	*_	*0.6	*0.8	*_
Disorders of menstruation	*2 9	*3 8	*_	*66	*6.7	*6 1	7.2	*6.1	*9.6
Other disorders of female genital tract Delivery and other conditions of pregnancy									
and puerperium	*36 6	*48 1	*-	30.0	40.8	*-	16.0	22.9	*_
Skin conditions	*1.1	*15	*	*1.3	*08	*2.8	*0.2	*0.2	*0.2
Acute musculoskeletal conditions	*31.1	*186	*70 9	21 5	27 3	*5 4	14.9	10 2	25.6
Headache excluding migraine	*3 7	*49	* _	*3.7	*47	*0.9	*1.7	*2.2	*0.5
Fever, unspecified	*4.4	*57	*.	*0.4	*06	*_	*0.4	*0.3	*0.5
All other acute conditions	*9 9	*7 0	*19 1	*14.6	*167	*8 8	15.5	17.8	*10.2

NOTES. The standard errors and relative standard errors (RSEs) can be computed by using parameter sets III and X of table II, the frequencies of tables 44 and 78, and the formula presented in rule 4 of appendix. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk.

Table 40. Number of work-loss days associated with acute conditions per 100 currently employed persons 18 years of age and over, by geographic region, place of residence, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general dual fisations, and information on the reliability of the estimates are given in appendix. Experiments of terms are given in appendix.

						Place of	residence	
		Geographic	region			MSA		
Type of acute condition	Northeast	Midwest	South	West	All MSA'	Cer•a c+y	101 06114a 017	not MSAT
		Number o	f work-loss da	ys per 100 cu	rrently employ	ed persons per	year	
All acute conditions	305 1	313 5	310 9	343 4	323 9	368.5	298.3	291.4
Infective and parasitic diseases	22 1	18 0	23 7	19 7	219	30.8	*8.6	****
Common childhood diseases Intestinal virus, unspecified Viral infections, unspecified Other	*1 2 *9 7 *4 6 *6 5	*1 2 *1 6 *5 5 *9 7	*3 2 *7 1 *6 0 *7 4	*4 6 *7 6 *7 5	*18 61 61 80	*2 9 *6 5 *6 7 *12 6	*5 9 *4 4 *5 2	*53 *43 *55 *72
Respiratory conditions	1147	107 0	93 4	145 4	115.9	1199	113.8	98.2
Common cold Other acute upper respiratory infections Influenza Acute bronchitis Pneumonia Other respiratory conditions	19 5 *8 9 59 7 *3 2 *18 4 *5 2	*15 5	16 6 *7 5 58 2 *6 9 *1 3 *2 9	19 7 *17 4 90 4 *3 6 *12 7 *1 7	19 2 7 7 69 3 5 3 12 8	22 2 *60 70 4 *55 *66 *0 3	17.5 8.8 6.8 *5.2 •2.5	*** 5 3 4 5 5 6 4 5 6 6 4 6 6 6 6 6 6 6 6 6 6 6
Digestive system conditions	*15 7	*102	*11.1	*12 4	12 6	160	13.6	**5 *
Dental conditions Indigestion, nausea, and vomiting Other digestive conditions	*4 0 *4 2 *7 5	*4 0 *2 6 *3 6	*4 3 *3 6 *3 3	*1 2 *1 0 *10 2	*3 8 *3 4 5 4	*4 9 *6 4 *6 4	*3 1 *2 1 *6 4	*23 *38 *70
Injuries	86 4	110 0	104 7	123 9	105 8	120.6	96 8	108.8
Fractures and dislocations Sprains and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	*18 2 34 9 *3 8 *2 9 26 6	28 5 29 2 13 2 8 2 30 9	27 6 29 7 14 3 15.2 18 0	*14 4 40 7 *8 7 28 7 31 5	21 2 35 0 9 2 15 2 25 1	18 2 42 0 *8 1 23 7 28 6	23 0 30 0 9 0 10 0 23 0	30 5 25 5 7 5 3 7 6 4 7 28
Selected other acute conditions	55 3	46 2	63,6	33 6	53 0	66 1	45 1	44 3
Eye conditions Acute ear infections Other ear conditions Acute urinary conditions Disorders of menstruation Other disorders of female genital tract	*0 2 *1 5 *- *5 6 *- *0 2	*20 *20 *30 *14 *62	*03 *1.8 *04 *32 *03 *111	*0 2 *5 0 *1 0 *2 6 *- *2.7	*0 1 *2 3 *0 4 *3 4 *0 4 6 3	*4 3 *0 3 *3 5 *0 6 13 2	70 2 11 6 10 3 10 3 10 3 10 1	10 6 13 1 14 0 10 4 14 1
Delivery and other conditions of pregnancy and puerperium Skin conditions Acute musculoskeletal conditions Headache, excluding migraine Fever, unspecified	26 6 *0 4 20 1 *0 5 *0 2	*11 0 *0 9 21 2 *0 6	31 2 *0 2 *10 0 *4 5 *0 5	*5 7 *0 6 *12 4 *1 8 *1 6	19 7 *0 6 17 1 *1 8 *0 7	20 6 *0 8 18 3 *2 9 *1 5	19 5 10 5 16 4 10 3	203 *663 *37
All other acute conditions	*10 9	22 1	143	*8.4	14.7	13 2	15.5	**3.4

¹MSA is metropolitan statistical area

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter sets III and X of table II, the frequencies of tables 45 and 18, and the formula presented in rule 4 of appendix I. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterist

Table 41. Number of work-loss days associated with acute conditions for currently employed persons 18 years of age and over, by age and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix.] Definitions of terms are given in appendix.

			18-44 years		45 years	and over
	All ages		18-24	25-44		45-64
Type of acute condition	18 years and over	Total	years	years	Total	years
		1	Number of work-los	s days in thousands	6	
All acute conditions	374,933	290,193	81,709	208,484	84,741	74,668
infective and parasitic diseases	24,942	19,551	7,112	12,438	5,391	5,288
Common childhood diseases	1,894	1,894	1,323	571	-	1,480
ntestinal virus, unspecified	6,789	5,256	2,336	2,920	1,533	
/iral infections, unspecified	7.027	4,851	820	4,031	2,176	2,176
Other	9,233	7,551	2,633	4,917	1,682	1,633
Respiratory conditions	132,737	94,718	24,400	70,319	38,019	31,088
Common coid	20.807	15.313	5,177	10,136	5,494	5,033
	10.925	8.009	3.036	4,973	2,915	1 ,154
Other acute upper resolratory infections	78,429	55,521	12,337	43,185	22,907	20,076
nfluenza		5.472	1,105	4,367	1,633	1,138
Acute bronchitis	7,105		2.091	6.710	3,706	2,324
Pneumonia	12.507	8,802		947	1,363	1,363
Other respiratory conditions	2,965	1,601	654	947	1,300	1,000
Digestive system conditions	14,327	9,114	3,289	5,825	5,212	4,389
Dental conditions	4 137	2,562	846	1,716	1,575	1,394
	3 430	2.824	1,388	1,437	606	606
ndigestion, nausea, and vomiting Other digestive conditions	6,760	3,728	1,055	2,673	3,032	2,390
Injuries	125,649	105,191	29,344	75,847	20,458	19,010
	27.191	23.811	4,906	18.905	3,381	2,533
Fractures and dislocations	39.002	33,455	7,470	25.985	5.547	5.501
Sorains and strains		10.663	5,668	4.994	1,938	1,617
Open wounds and lacerations	12,601			10,046	2,347	2.300
Contusions and superficial injuries	16,333	13,987	3,940		7,245	7,060
Other current injuries	30.521	23,276	7,358	15,918	7,240	7,000
Selected other acute conditions	60,494	48,612	15,295	33,317	11,882	11,135
Eye conditions	222	222	54	168	_	-
Acute ear infections	2.938	2.467	1,201	1,266	471	471
Other ear conditions	423	258		258	166	166
	4,194	2.657	1,143	1,514	1.537	1,163
Acute urinary conditions	510	510	223	287		_
Disorders of menstruation	6 885	4.470	1,214	3,256	2,415	2.415
Other disorders of female genital tract Delivery and other conditions of pregnancy	0 000	4,470	1,214	0,230	2,410	2,410
ano puerperium	23,400	23,400	8,042	15,358	_	_
Skin conditions	586	355	135	220	231	231
Acute musculoskeletal conditions	18.160	11.414	2.026	9.388	6,746	6,373
	2.496	2.284	837	1,447	212	212
Headache, excluding migraine	679	575	420	155	104	104
Fever, unspecified	019					
All other acute conditions	16,785	13,007	2,268	10,738	3,779	3,757

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set iil of table II and the formula presented in rule 1 of appendix 1. An estimate of 41 million has a 10-percent RSE, of 10.2 million, a 20-percent RSE, and of 4.6 million, a 30-percent RSE.

Table 42. Number of work-loss days associated with acute conditions for currently employed persons 18 years of age and over by sex age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualification, and information on the cultivation and product and in appendix II. Definitions of terms are given in appendix II.

		Male			France	
Type of acute condition	All ages 18 years and over	18 44 years	45 years and over	# agri 18 years and over	ne 44 years	45 /c 1 317 1
			flumber of work los	s days in thousand:		
All acute conditions	176,237	134 589	41,648	198 696	166 604	13,098
Infective and parasitic diseases	10,806	7,502	3 304	14 136	12,049	5 187
Common childhood diseases Intestinal virus, unspecified Viral infections, unspecified Other	333 3,247 3,416 3,810	333 1 932 2,243 2,994	1,315 1,173 816	1 560 3 542 3 610 5 423	1 560 3 324 2 608 4 557	216 1000 966
Respiratory conditions	56,812	36,029	20 783	75 925	58 589	538
Common cold Other acute upper respiratory infections Influenza Acute bronchitis Pneumonia Other respiratory conditions	9,001 4 069 34 310 2,868 4,944 1,621	6 220 1,876 22,627 2,001 2,823 484	2,781 2 193 11 683 868 2,121 1,138	1* 806 6 856 44 *19 4,237 7 564 1 344	9 093 6 193 92 895 9 471 6 979	2 113 723 11 225 766 1 585 225
Digestive system conditions	5,352	3,808	1,545	8 974	5 307	3 555
Dental conditions Indigestion, nausea, and vomiting Other digestive conditions	1,911 1,398 2,044	1,319 1,321 1,168	592 77 876	2 226 2.032 4 716	1 243 1 603 2 560	983 828 2 • 58
Injuries	82,296	72,007	10,289	43 353	33 184	10,169
Fractures and dislocations Sprains and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	19.029 25,369 9,424 9.036 19.438	17,889 22,155 8,552 8,006 15,405	1,140 3,215 872 1,030 4 033	8 163 13 633 3.177 7 297 11,083	5,922 1 200 2 110 5 980 7 871	2 240 2 333 • 066 • 3• 1 3 2• 3
Selected other acute conditions	15,062	10,651	4,411	45 432	37.96*	~
Eye conditions Acute ear infections Other ear conditions Acute urinary conditions Disorders of menstruation Other disorders of female genital tract Delivery and other conditions of pregnancy and	167 684 324 2,676	167 634 212 1,375	50 112 1,301	55 2,254 100 1,517 510 6,885	55 1833 46 1282 510 4475	421 64 235 - 2415
puerperium Skin conditions Acute musculoskeletal conditions Headache, excluding migraine Fever, unspecified	388 9.461 1 206 156	237 6,823 1,150 53	151 2.638 56 104	23 400 198 8 699 1 290 522	23 400 118 4 591 1 134 522	- 80 4 * 03 188
All other acute conditions	5,909	4 593	1,316	10877	8 414	2 463

NOTES. The standard errors and relative standard errors. RSE s) can be computed by using parameter set III of table II and the formula presented in rule 1 of accendix. An estimate of 41 million a 20-percent RSE, and of 4.6 million, a 30-percent RSE.

Table 43. Number of work-loss days associated with acute conditions for currently employed persons 18 years of age and over, by race, age, and type of condition: United States. 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix." Definitions of terms are given in appendix. []

		White			Black	
Type of acute condition	Ail ages 18 years and over	18–44 years	45 years and over	All ages 18 years and over	18-44 years	45 years and over
			Number of work-loss	days in thousands ¹		
All acute conditions	319,317	246,414	72,903	43,728	34,797	8,931
Infective and parasitic diseases	*9,318	14 677	4,641	5,072	4.510	562
Common childhood diseases Intestinal virus unspecified Viral infections unspecified Other	1 194 5,900 5,225 6 999	1.194 4.417 3,700 5,366	1 484 1,525 1,633	699 839 1,559 1,974	699 839 1,046 1,925	- 512 49
Respiratory conditions	112 694	81,347	31,347	14,424	10,081	4,342
Common cold Other acute upper respiratory infections Influenza Acute bronchitis Pneumonia Other respiratory conditions	16.883 7 982 67 040 6 228 12 005 2.557	12,203 7,146 46,863 4,873 8,802 1,461	4 680 836 20,177 1,355 3,204 1,096	3.274 878 6.625 877 502 267	2.510 701 6.271 599	764 177 2.354 278 502 267
Digestive system conditions	12 160	7,513	4,646	1,834	1,313	521
Dental conditions Indigestion nausea and vomiting Other digestive conditions	3,108 2,305 6,746	1,555 2,245 3,714	1,553 61 3,032	900 920 14	879 421 14	21 500 -
Injuries	108.915	90,659	18,256	11,995	9,996	1,999
Fractures and dislocations Sprains and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	24.929 31.936 10.987 13.762 27.302	22.115 26,758 9,198 11.563 21,024	2,813 5,178 1,789 2,198 6,278	1,553 4,482 964 1,831 3,165	985 4,112 964 1,683 2,251	567 369 - 148 914
Selected other acute conditions	50 484	39,917	10,567	9,413	8,190	1,224
Eye conditions Acute ear infections Other ear conditions Acute urinary conditions Disorders of menstruation Other disorders of female genital tract Delivery and other conditions of pregnancy and	160 2,938 423 3,708 287 5,203	160 2.467 258 2.613 287 3.220	471 166 1,095	62 - - 441 223 1,682	62 - - 44 223 1,250	- - 397 - 432
Skin conditions Acute musculoskeletal conditions Headache, excluding migraine Fever, unspecified	499 16 606 1 353 577	290 10,228 1,192 473	209 6 378 160 104	86 1,214 1,031 54	65 892 979 54	21 322 52
All other acute conditions	15 745	12.300	3.445	990	707	283

Totals for white and black no not sum to total work loss days because other races are not included

NOTES. The standard errors and relative standard errors. RSE silican be computed by using parameter set III of table II and the formula presented in rule 1 of appendix I. An estimate of 41 million has a 10-percent RSE of 10.2 million in a 20-percent RSE, and int 4.6 million in 30-percent RSE.

Table 44. Number of work-loss days associated with acute conditions for currently employed persons 18 years of age and over, by family income, age, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general dual feations, and information on the islassify of the estimates are given in appendix I. Definitions of terms are given in appendix II.]

				ļ	Family incor	ne.			
	Les	s than \$10,	000	\$ 1	0,000 \$24	999	52	25 550 or mo	re
Type of acute condition	All ages 18 years and over	18-44 years	45 years and over	All ages 18 years and over	18 44 years	45 years and over	A., ages 18 years and over	18 44 years	45 years and over
				Number of wo	ork-toss day	s in thousand	5.		
All acute conditions	25,276	18,802	6,474	92 549	79,382	13 167	214 275	161.081	53 194
Infective and parasitic diseases	1,500	1,136	364	5.749	5,129	619	12,594	9.513	3 081
Common childhood diseases Intestinal virus, unspecified Viral infections, unspecified Other.	326 220 953	326 124 686	97 267	699 1 369 1,294 2,387	699 1,198 845 2,387	171 449 -	836 4 585 3 410 3 763	836 3 272 2 520 2 895	1 313 890 878
Respiratory conditions .	8,724	6,778	1.947	31.306	24 900	6,405	77 532	53 147	24 385
Common cold Other acute upper respiratory infections Influenza Acute bronchitis Pneumonia Other respiratory conditions	1,171 219 5,176 829 989 341	1,171 202 4,235 829 — 341	17 941 989	5,584 3,236 17,596 2,088 2,122 680	4 524 2.851 13,609 1,472 2,122 324	1.060 385 3 988 616 356	11 329 6 730 45 582 3 471 8 476 1 944	7 716 4 217 31 265 2 766 6 246 937	9 619 2 619 14 316 705 2 230 1 007
Digestive system conditions	859	403	457	2,718	1,713	1,005	8.087	5,115	2 972
Dental conditions Indigestion, hausea, and vomiting Other digestive conditions	168 235 457	168 235	- - 457	587 1,213 918	512 759 442	74 454 476	2 576 1.218 4 193	* 236 * *27 2 752	1 440 91 1 441
Injuries .	8,751	6,304	2,447	32,479	29,499	2.980	71 146	59 594	** 85*
Fractures and dislocations Sprains and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	789 2,562 1,017 1,696 2,688	607 1,851 — 1,490 2,356	182 710 1,017 206 332	6,168 6,464 5,254 4,763 9,829	5,628 5,198 5,154 4,653 8,867	541 1,266 101 110 962	15.722 26.015 5.749 8.193 15.467	14 320 23.175 5.027 6.791 10 282	1 402 2 840 723 1 402 5 185
Selected other acute conditions	4,863	3,870	993	16,772	15,179	1,594	34,131	25 077	9 054
Eye conditions Acute ear infections Other ear conditions Acute urinary conditions Disorders of menstruation	188	188	- - - -	51 762 100 429 104	51 522 46 101 104	241 54 328 - 386	17* 1,798 324 3,365 405 4 982	171 1,651 212 2,248 406 2,953	- - 37 - 112 17 2 529
Other disorders of female genital tract Delivery and other conditions of pregnancy	169	169	_	1,581	1,195	300			2 025
and puerperium Skin conditions Acute musculoskeletal conditions Headache, excluding migraine Fever, unspecified	2.144 65 1,823 219 255	2,144 65 830 219 255	993 - -	7,241 316 5,187 901 101	7,241 135 4,842 842 101	180 345 60	11 132 152 10,380 1 152 269	1 132 102 4 972 1 055 165	- 50 5 40 6 - - - - - -
All other acute conditions	579	312	267	3.524	2.961	564	10 785	5 634	2.151

¹ Totals for income categories do not sum to total work-loss days because persons with unknown family income are not included

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set III of table II and the formula presented in rule 1 of accend x. An estimate of 41 m. on has a 10-percent RSE, of 10.2 million, a 20-percent RSE, and of 4.6 million, a 30-percent RSE.

Table 45. Number of work-loss days associated with acute conditions for currently employed persons 18 years of age and over, by geographic region, place of residence, and type of condition: United States, 1990

[Data are based on household interviews of the divilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix.) Definitions of terms are given in appendix.

						Place of r	esidence	
		Geographi	c region			MSA ¹		
Type of acute condition	Northeast	Midwest	South	West	All MSA ¹	Central city	Not central city	Not MSA ¹
			Numbe	er of work-loss	days in thousa	nds		
All acute conditions	75,037	90.691	122,087	87,118	304,843	129,459	175,384	70,090
Infective and parasitic diseases	5 428	5,208	9,320	4,987	20,634	10,868	9,766	4,308
Common childhood diseases Intestinal virus, unspecified Viral infections, unspecified Other	290 2 395 1 133 1 610	333 465 1,593 2 816	1,270 2,773 2,365 2,912	1,156 1,936 1,895	1,682 5,755 5,696 7,502	1,033 2,287 3,068 4,461	649 3,467 2,608 3,042	212 1,035 1,331 1,731
Respiratory conditions	28 219	30 956	36.675	36,887	109,124	42,356	66,769	23,613
Common cold Other acute upper respiratory infections Influenza Acute bronchitis Pneumonia Other respiratory conditions	4 790 2 189 14 673 779 4 516 1 272	4 488 1 361 17 990 2.710 4 289 118	6,535 2,959 22,839 2,704 492 1,145	4,994 4 416 22,927 912 3 210 429	18,095 7,250 65,183 4,994 12,034 1,568	7,825 2,105 24,870 1,934 5,504 118	10,270 5,145 40,313 3,060 6,530 1,450	2,712 3,674 13,246 2,111 473 1,397
Digestive system conditions	3,867	2,942	4,370	3,147	11,890	5,635	6,254	2,437
Dental conditions Indigestion inausea, and vomiting Other digestive conditions	996 1 023 1 848	1,166 743 1,033	1,677 1,405 1,288	297 259 2,591	3,579 3,233 5,077	1,744 1,985 1,906	1,835 1,248 3,172	557 197 1,683
Injuries	21,240	31,837	41,133	31,438	99,537	42,615	56,922	26,112
Fractures and dislocations Sprains and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	4,475 8,579 935 718 6,533	8,243 8 452 3,833 2,379 8,931	10 830 11,653 5,629 5,968 7,053	3,644 10,319 2,203 7,269 8,003	19,978 32,949 8,680 14,305 23,626	6,442 14,844 2,848 8,379 10,103	13,536 18,105 5,832 5,926 13,523	7,214 6,054 3,921 2,028 6,894
Selected other acute conditions	13 611	13,366	24,986	8,532	49,846	23,337	26,509	10,648
Eye conditions Acute ear infections Other ear conditions Acute urinary conditions Disorders of menstruation Other disorders of female genital tract	54 362 1 388 - 50	586 - 862 392 1,782	117 710 166 1,273 119 4,377	51 1,280 258 672 - 675	110 2,185 423 3,231 406 5,894	1,534 100 1,252 223 4,661	110 651 324 1,979 183 1,234	112 754 963 104 991
Delivery and other conditions of pregnancy and puerperium	6 540	3.175	12,244	1,441	18,510	7.264	11,246	4.890
Skin conditions Acute muscu oske etai conditions Headache excluding migraine Fever, unspecified	102 4,946 114 54	268 6,135 167	65 3,933 1,769 213	151 3,146 447 411	586 16,114 1,708 679	289 6,455 1,037 522	297 9,659 671 156	2,046 789
All other acute conditions	2 672	6 382	5 603	2,128	13,812	4,647	9,164	2,973

¹¹³⁴ g metrophilan staticida larea

NTITES. The standard errors and relative standard errors. PSE silicanded by using parameter set ill of table fill and the formula presented in rule 1 of appendix fill An estimate of 41 million and 10 percent RSE list 10 2 million and a 20 percent RSE.

Table 46. Number of school-loss days associated with acute conditions per 100 youths 5–17 years of age, by sex race, family income and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design ignoral discharge and information and interviews of the civilian noninstitutionalized population. The survey design ignoral discharge and information and interviews of the civilian noninstitutionalized population. The survey design ignoral discharge and information and interviews of the civilian noninstitutionalized population. The survey design ignoral discharge and information and interviews of the civilian noninstitutionalized population. The survey design ignoral discharge and information and interviews of the civilian noninstitutionalized population.

	4.4	5	iez	Bo	ic.		F + + + + + + + + + + + + + + + + + + +		
Type of acute condition	All agus 5 17 years	Male	Femalc	White:	Blace	3 ** 1 90	11. 119.334]. [74 ***	
			Numbe	er of schol	ol loss day	o per 155 you	this per year		
Ali acute conditions	378 9	345 5	413.9	393 4	327.7	379.9	463	25 *	
nfective and parasitic diseases	87 6	84.7	90.8	87 0	100.8	116.3	.9.1	λ δ	
Common childhood diseases	25 2	26 9	23 4	23.5	*40.4	*44.9	**5 *	*25.2	2.5
ntestinal virus, unspecified	15.8	*15.9	*15 7	14.8	*21.3	**48	**59	*23.9	*13
/iral infections, unspecified	195	*15.7	23 4	19.2	*22.1	*32 *	•20.9		*21.5
Other	27 1	26 1	28 2	29 6	•17.2	*74.7	*2 " 3	*26.5	34.2
Respiratory conditions	208 6	192 5	225 5	220 5	146.1	197.9	2400	1153	203 1
amman cold	416	36 4	47 1	41.4	*49.8	*47.4	*35.2	51.5	45.5
Common cold	25 7	25 1	26.3	293	*11.9	*26.1	*29.7	128.4	*223
Other acute upper respiratory infections nfluenza	123 8	1189	129 0	129 0	80.5	*10 *	176.9	**5.2	1145
Acute bronchitis	*99	*98	*99	*12.2	*	*13.4	*4.6	*** 9	**23
Pneumonia	*3.8	*12	*65	*4 1	*32	P	*12	*6.7	*
Other respiratory conditions	*38	*11	*66	*44	*0 8	•• 5	** 4	** 5	* 7 /
Digestive system conditions	11 7	*95	*140	*123	*110	*13 6	***	*9.5	*** 3
Dental conditions	*2 1	*10	*33	*15	*63	*5.1	15.7	*4.3	*1.5
ndigestion, nausea, and vomiting	*5.2	*5 6	*48	*54	*47	*8.5	*8.9	** 9	*5.2
Other digestive conditions	*44	*29	*5 9	*54		*	*3 **	*3.3	*2, *
njunes	27 7	26 5	29 0	27 4	*348	•20.4	*46.9	*29 *	*25 8
Fractures and dislocations	*79	*8.0	*78	*89	*40		**47	*72	***
Sprains and strains	*5 4	*5 1	*5 7	*6.1	*29	+9 2	₹8 °	*5.6	*5.3
Open wounds and lacerations	*23	*29	*16	*2 7	*07	*25	*39	*2.0	*2
Contusions and superficial injuries	*43	*42	*43	*3 7	*80	*23	*8.0	74.0	*5
Other current injuries	*79	*6 3	*96	*60	*19 1	*6.4	*14.1	**6.2	*2
Selected other acute conditions	33 5	27 1	40 1	36 2	*23 8	*25 7	71.6	*323	*25
Tue conditions	*0 6	*13	*	*0.8	*	*	*	*	* * *
Eye conditions Acute ear infections	12 5	*11.4	*13.7	14.4	+59	*10	*20.5	*8.2	***
Other ear conditions	*14	+0.9	*20	*18	* ,	*3 1	₹2.6	** 2	**
Acute urinary conditions	*10	*10	*09	*09	*1.6	*5.4	₹S 5		* 5
Disorders of menstruation	*15		*3 1	*16	*1.4	*16	*20	*2.2	7.4
Other disorders of female genital tract Delivery and other conditions of pregnancy and	*10		*2 0	*12	*	*	*62	*	*
puerperium	*17		*3 6	*15	*3.5	*58	±6.9	*	*
Skin conditions	*23	*23	*23	*1.1	*65	*1.1	*3 2	₹5.9	*C
Skin conditions Acute musculoskeletal conditions	*18	*02	*35	*22	•03	₹2.1	·- 2	*0.2	* *
Headache, excluding migraine	*2.5	*2.0	*3 1	+29	*0.4	- 3 1	*65	₹2.4	* *
Fever, unspecified	*7.0	*8.0	*60	*78	*4.1	*2 4	**5 S	**09	* -
. ever, unappended		- 0						*13.5	·- :

NOTES. The standard errors (SE's) and relative standard errors (RSE's) for columns 1–5 can be computed by using parameter set III of table. If the frequencies of table 43 and 18 and the formula presented in rule 2 of appendix I. The SE's and RSE's for columns 6–9 can be computed by using parameter sets III and λ of table II, the frequencies of tables 43 and 18 and the formula presented in rule 4 of appendix I. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk.

Table 47. Number of school-loss days associated with acute conditions per 100 youths 5–17 years of age, by geographic region, place of residence, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. Definitions of terms are given in appendix.

						Place of i	residence	
		Geographic	region			MSA ¹		
Type of acute condition	Northeast	Midwest	South	West	All MSA ¹	Central city	Not central city	Not MSA ¹
			Number of sch	nool-loss days	per 100 youth	is per year		
All acute conditions	364 7	422 8	3128	448 9	381 3	387.7	377.5	371.0
Infective and parasitic diseases	88 1	81 1	98 4	77.1	93 7	90 2	95 8	67.0
Common childhood diseases Intestinal virus, unspecified Viral infections, unspecified	*22 2 *17 7 *21 2 *27 1	*23 3 *9 6 *14 6 *33.7	*12 6 *27.3 29 0 29 5	50 6 *2 5 *8 0 *15.8	28 8 15 4 21 2 28.3	*28.9 *13.4 *19.9 *28.0	28.6 *16.6 22.0 28.5	*13.2 *17.1 *13.5 *23.2
Other	27	33.7						
Respiratory conditions	206 0	240 6	140 8	285.2	205 6	208.8	203.8	218.7
Common cold Other acute upper respiratory infections Influenza Acute bronchitis Pneumonia Other respiratory conditions	66 5 *21 1 100 9 *10 8 *6 8	*29 8 *34 2 151 7 *14 2 *8 0 *2 7	29 7 *23 2 79 7 *4 7 *1 2 *2 4	53 9 *24 1 183.3 *12 5 +0 9 *10 5	44 4 25.3 120.0 *8.8 *3.3 *3.9	44 3 *21 1 132.8 *6 1 *- *4 6	44 5 27.7 112.5 *10 4 *5 2 *3 5	*32.1 *27.2 136.8 *13 5 *5.7 *3.4
Digestive system conditions	*2 9	*20 3	*95	*12 9	*11.1	*15.0	*8.7	*14.0
Dental conditions Indigestion, nausea, and vomiting Other digestive conditions	* _ *2 9 *_	*2 1 *5 3 *12.9	*4 0 *3 9 *1 6	*1 0 *9 2 *2.7	*2.3 *5.0 *3.7	*1.7 *5.9 *7.4	*2.7 *4.5 *1.5	*1.6 *5.9 *6.5
Injuries	*28 2	*30 6	*27 7	*24.2	25.8	*26.9	25.2	*34.2
Fractures and dislocations Sprains and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	*23 *77 *29 *29	*14 0 *2.7 *0 8 *2 8 *10 2	*7.5 *4.5 *3.1 *4.6 *8.0	*6.2 *7 9 *2 1 *6 5 *1 5	*60 *5.0 *2.0 *4.4 *8.5	*3.0 *9.8 *2.4 *3.9 *7.8	*7.7 *2.1 *1.7 *4.7 *8.9	*14.4 *6.7 *3.3 *3.7 *6.1
Selected other acute conditions	*36 0	*35 0	*28 0	*38 6	35 2	*34 3	35 8	*27.5
Eye conditions Acute ear infections Other ear conditions Acute urinary conditions Disorders of menstruation Other disorders of female genital tract Delivery and other conditions of pregnancy	*15 5 *1 2 *- *0 4	*- *15 9 *1 3 *0 4 *0 8	*- *8.4 *1.0 *2.4 *2.0 *-	*3 0 *12 9 *2 5 *- *2 5 *4 5	*0 8 14 1 *1.3 *0 9 *1 4 *1.3	* *10.7 *1.2 *1.6 *0.8	*1 3 *16.1 *1 4 *0 6 *1.8 *2 0	*- *7.1 *1.8 *1.0 *1.8
Skin conditions Acute musculoskeletal conditions Headache, excluding migraine Fever, unspecified	* *1 1 *6 2 *5 5 *6.0	*5 6 *0 9 *2 6 *7 4	*4 9 *0 6 *1 0 *1 7 *6 1	*- *2 3 *0 6 *1 4 *9 0	*1.9 *2.7 *2.4 *2.8 *5.6	*1 3 *4 6 *5.2 *1.5 *7.4	*2 2 *1.6 *0.7 *3.6 *4.5	*1.3 *0.9 *- *1.6 *12.0
All other acute conditions	*3 4	*15 3	*8 4	*11 0	*98	*12.5	*8 2	*9.6

¹MSA is metropolitan statistical area

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter sets III and X of table II, the frequencies of tables 49 and 78, and the formula presented in rule 4 of appendix in Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 48. Number of school-loss days associated with acute conditions for youths 5-17 years of age, by sex race family income, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design general size features and information or maintained by of the estimates are given in appendix 1. Definitions of terms are given in appendix 1.

		S	e/	flac	00		Farr /	resme	
Type of acute condition	All ages" 5-17 years	Male	Female	White	Blace	Less trat \$10,000	\$10,000 \$19,999	220 000 234 999	\$36
			1.	umber of so	roo - 088	days rithbus	and:		
All acute conditions	172,666	80 571	92 094	144 285	23,391	16,823	33,168	99 959	45,235
nfective and parasitic diseases	39 931	19 740	20 191	31 914	7 196	5,091	5 455	8 888	11525
Common childhood diseases ntestinal virus, unspecified Viral infections, unspecified Other	11 492 7 200 8,873 12,366	6.278 3,712 3,657 6.093	5,215 3,488 5,216 6,273	8 611 5 434 7 029 10,840	2 881 * 517 1,574 1 224	* 967 638 * 403 * 983	1 078 1 184 1 494 1 949	2 658 2 354 1 189 2 683	4 792 2 419 3 793 6 021
Respiratory conditions	95,052	44 883	50,169	80,869	10.430	8 661	.7.68	5.355	35 750
Common cold Other acute upper respiratory infections Influenza Acute bronchitis Pneumonia Other respiratory conditions	18,963 11,721 56,423 4,490 1,734 1,721	8,477 5,863 27,734 2 281 278 251	10,487 5,858 28,689 2,208 1,457 1,470	15,178 10,760 47,31 4,490 1,508 1,622	3 555 852 5 742 226 54	2,073 140 4 819 535 - 44	2 180 2 127 12 228 330 228 99	\$ 188 2 882 11 679 1205 676 136	7 419 3 909 20 060 2 275 833 1 263
Digestive system conditions	5 342	2,218	3.124	4,502	785	595	813	38,	2.091
Dental conditions Indigestion, nausea, and vomiting Other digestive conditions	979 2,376 1,986	234 1,304 680	745 1,072 1,307	532 1,984 1,986	448 337	221 374 -	50 497 266	439 195 334	93 321 1378
Injuries	12,634	6,186	6,448	10,064	2,481	893	3 354	2 947	4 802
Fractures and dislocations Sprains and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	3,600 2,448 1,038 1,940 3,608	1.868 1,184 681 986 1,466	1,731 1,264 357 954 2,142	3,268 2,239 985 1 368 2,204	287 209 53 572 1,360	- 403 108 102 280	1 054 582 276 430 1012	5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	. 763 872 447 938 473
Selected other acute conditions	15,257	6.327	8,931	13.289	1,697	1 125	5 122	3 27*	4 523
Eye conditions Acute ear infections Other ear conditions Acute urinary conditions Disorders of menstruation Other disorders of ternale genital tract Delivery and other conditions of pregnancy and	293 5,710 647 433 687 444	293 2,667 207 240	3.043 440 193 687 444	293 5,288 647 320 585 444	421 - 113 102 -	144 137 238 70	- 1 464 186 34 141 444	635 ••- ••5 223	291 2 41 201 41 201
puerperium Skin conditions Acute musculoskeletal conditions Headache, excluding migraine Fever, unspecified	795 1,041 840 1 158 3,211	531 55 461 1,873	795 510 785 696 1,338	543 415 816 1 067 2,869	252 463 24 29 293	252 50 91 136 103	494 225 514 468 131	653 246 246 108	*6: 20: 22:
All other acute conditions	4 450	1 218	3,232	3 647	303	258	1054	. 372	- 33

¹Includes other races and unknown family income

NOTES. The standard errors and relative standard errors (RSEIs) can be computed by using parameter set III of table II and the formula presented in tule 1 of appendix. An estimate of 41 million has a 10-percent RSE of 10.0 million, a 20-percent RSE, and of 4.6 million is 30-percent RSE.

Table 49. Number of school-loss days associated with acute conditions for youths 5–17 years of age, by geographic region, place of residence, and type of condition: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. | Definitions of terms are given in appendix. | II]

						Place of r	residence	
		Geographic	region			MSA ¹		
Type of acute condition	Northeast	Midwest	South	West	All MSA ¹	Central city	Not central city	Not MSA ¹
			Numbe	r of school-loss	days in thousa	inds		
All acute conditions	30.108	47,683	50,531	44,343	134,195	50,754	83,441	38,471
Infective and parasitic diseases	7.274	9,143	15,902	7,612	32.980	11,810	21,170	6,951
Common childhood diseases Intestinal virus, unspecified Viral infections, unspecified Other	1.833 1.462 1.746 2.233	2,624 1,081 1,643 3,795	2,033 4,408 4,689 4,772	5,003 249 795 1,565	10.121 5,429 7,472 9,959	3,788 1,757 2,601 3,664	6.333 3,672 4,871 6.294	1,372 1,771 1,401 2,407
Respiratory conditions	17,009	27,130	22,743	28,170	72,375	27,330	45,045	22,676
Common coid . Other acute upper respiratory infections Influenza Acute bronchitis Pneumonia . Other respiratory conditions	5 488 1,743 8,331 889 558	3,362 3,852 17,105 1,606 899 306	4,793 3,748 12,876 758 187 382	5,320 2,378 18,112 1,237 91 1,033	15,632 8,900 42,239 3,092 1,148 1,365	5.797 2,766 17,379 792 — 596	9,834 6,133 24,861 2,300 1,148 769	3,332 2,821 14,184 1,398 586 356
Digestive system conditions	242	2,292	1,537	1,271	3,894	1,964	1,929	1,448
Dental conditions Indigestion, nausea, and vomiting Other digestive conditions	- 242 -	235 597 1,459	646 630 261	99 907 266	813 1,769 1,312	226 769 970	586 1,001 342	167 607 675
Injuries	2,328	3.452	4.467	2.387	9.085	3,518	5,567	3.549
Fractures and dislocations Sprains and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	186 637 241 243 1.021	1,582 310 88 320 1,152	1,215 723 504 738 1,287	617 778 206 638 149	2,102 1,756 691 1,558 2,977	390 1,287 314 511 1,016	1,712 469 377 1,047 1,962	1,498 692 347 382 631
Selected other acute conditions	2 973	3,946	4,525	3,813	12,402	4,494	7,908	2,855
Eye conditions Acute ear infections Other ear conditions Acute urinary conditions Disorders of menstruation Other disorders of female genital tract Delivery and other conditions of pregnancy	1 283 99 - 32	1,795 147 45 92	1,353 156 387 320	293 1,278 245 - 243 444	293 4,971 461 334 501 444	1,407 154 209 103	293 3,564 306 125 398 444	738 186 99 186
and puerperium Skin conditions Acute musculoskeletal conditions Headache excluding migraine Fever, unspecified	93 514 458 493	628 106 293 840	795 91 164 273 986	229 55 134 892	660 945 840 990 1,964	166 598 687 196 974	494 347 153 794 990	135 96 — 168 1,247
All other acute conditions	282	1,721	1.358	1,090	3,459	1,637	1,822	992

¹MSA is metropo tan statistical area

NOTES The standard errors and relative standard errors. RSE silican be computed by using parameter set III of table II and the formula presented in rule 1 of appendix I. An estimate of 41 million has a 10-percent RSE of 10.2 million, a 20-percent RSE and of 4.6 million, a 30-percent RSE.

Table 50. Number of acute conditions per 100 persons per year and number of acute conditions, by quarter and type of condition. United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general www.n.atscripts.com/to/spreading the estimates are given in appendix I. Definitions of terms are given in appendix II]

	Quarter											
Type of acute condition	Jan March	April June	July Sept	Oct Dec	Jan Marst	Apr	July Sept	O:: -				
	Nu	mber per 100 r	persons per ye	3f		'wmperin	moutend.					
All acute conditions	56 1	34 6	32 0	49 3	137 435	84 933	78 888	.5				
Infective and parasitic diseases	5 6	5 0	4 2	6.1	13 766	12,380	10,489	15,086				
Common childhood diseases	0.7	0.5	*0.2	*0.3	1 777	. 257	452	783				
Intestinal virus, unspecified	1 1	1.1	0.9	20	2,643	2 734	2:55	4,868				
Viral infections, unspecified	1.6	1.4	1.5	1.8	3 875	3.532	3 658	4 350				
Other	22	2 0	1.7	2 1	5 472	4 856	4 164	5 152				
Respiratory conditions	33 6	139	10 7	27 1	82,248	34 103	26 43*	61042				
,	8 8	4.3	3.0	8.8	21 587	10 606	7 454	21 804				
Common cold Other acute upper respiratory infections	3.1	23	13	2.5	7 659	5 587	3 088	8 079				
	19 1	5 7	5 2	13.5	46.716	14 635	12.818	33 240				
nfluenza Acute bronchitis	13	0.8	0.7	1.5	3,121	1 917	1.619	3 716				
Pneumonia	0.5	0.4	*0.2	0.4	1.254	950	550	* * 108				
Other respiratory conditions	0 8	0 4	0 4	0 4	1,911	* 008	904	1 097				
Digestive system conditions	1 4	1 3	1 3	1 3	3.485	3 084	3 197	3 257				
Dental conditions	*0.2	*02	*03	*02	411	523	7*2	461				
ndigestion, nausea, and vomiting	0.8	0.7	0.6	0.7	1,986	* 670	1 409	1.810				
Other digestive conditions	0 4	0 4	0 4	0 4	⁴.088	*65	1 576	985				
Injuries	5 7	6.5	7 0	5 3	13 874	15 866	17 256	13 137				
Fractures and dislocations	0.6	0.5	0 9	0.7	1,542	24	2 259	. 830				
Sprains and strains	1 5	1.1	1 4	1 1	3.671	2 722	3 542	2 737				
Open wounds and lacerations	1.1	1.8	1.5	0.7	2,790	4 4 9 7	3.761	92				
Contusions and superficial injuries	0.7	1 5	1 0	0 9	1.816	3 584	2 500	2 134				
Other current injuries	1 7	1 6	2 1	1 9	4 054	4 019	5 194	4 594				
Selected other acute conditions	7 5	5 3	58	6 6	18,409	12 987	14 349	16 430				
Eve conditions	0.4	*0.3	*0.2	*01	936	701	489	313				
Acute ear infections	2.8	1 6	1.8	2 4	6.852	4 030	4 453	5 921				
Other ear conditions	0.4	*03	0.3	*0 3	1.063	749	836					
Acute urinary conditions	0.8	0.6	0.5	0.7	2.015	1 415	1 344	7.74				
Disorders of menstruation	*0.2	*0 1	*0 1	*0 1	562	281	156	283				
Other disorders of female genital tract	0.5	*02	*0.2	*0 1	1,158	520	543	2-				
Delivery and other conditions of pregnancy	0.5											
and puerperium	0 4	0 5	0 5	0.6	1.031	1 235	* * 4.1	1.55				
Skin conditions .	0 4	0 4	0 6	0 5	1.040	952	1 448	1 15:				
Acute musculoskeletal conditions	0 7	0 5	0.7	1 1	1,730	1 332	1815	2 72				
Headache, excluding migraine	*03	0.4	0 3	*03	748	872	799	781				
Fever, unspecified	0 5	0.4	0 5	0.3	1,275	900	1 324	36-				
All other acute conditions	2.3	2 7	2.9	28	5,653	6 524	7 225	6 811				

NOTES Excluded from these estimates are conditions involving neither medical attention nor activity restriction

The standard errors (SE's) and relative standard errors (RSE's) for columns 1–4 can be computed by using parameter set I of table it, the frequencies of facile 50, and the formula presented in rule 1 of appendix. An estimate of 1.8 million is 20-percent RSE, and 07.75 000, a 30-percent RSE. Rates for which the numerator has an RSE of 30 percent or more are indicated by an astaris-

Table 51. Number of episodes of persons injured per 100 persons per year, by whether in moving motor vehicle, whether at work, place of accident, and sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix 1. Definitions of terms are given in appendix 1.

		Λ1ονι	ng motor vel	nicle				Place of	accident	
	All	Y	'es		At v	vork ²	At	Street or	Industrial	
Characteristic	episodes ¹	Total	Traffic	No	Yes	No	home	highway	place	Other
			Number of e	oisodes of	persons	injured pe	er 100 pers	ons per year		
All persons ³	23 8	22	20	21 3	4 0	13 5	7 5	3 6	2.3	5.8
Age										
Under 5 years .	27.3	*10	*10	26.3			13 9	*13	*03	*16
5-17 years	29 1	2.0	1.6	27 1			8 9	3 3	*03	12 6
18–24 years	28 0	5 0	4.1	22 9	53	190	4 8	6 7	4.0	93
25-44 years	24 6	2.5	23	21 4	5 5	14.1	6 1	4 2	4 4	5 5
45-64 years	19 0	1.8	1 8	17.1	3 2	108	7.1	3.1	2.0	2.2
65 years and over	15 3	*09	*09	142	*0 2	114	8 2	*21	*	*1.4
Sex and age										
Male										
All ages	27 5	2.3	2 0	25 0	6.7	142	8 4	4.2	4.2	6.8
Under 18 years	34 3	*1.1	*1.1	33 2			13 7	3 2	*0.5	10.4
18-44 years	30 6	3 4	2 6	26 7	9 5	17.2	6.2	5 6	8.0	8.4
45 years and over	16 5	*17	*17	14 7	2 7	98	6.6	2 9	2.2	*1.1
Female										
All ages	20 3	2 2	2 0	17.8	1.5	129	6.8	3 1	*0.5	4.8
Under 18 years	22 6	2 4	*18	20 3			6 9	*2 1	*	8.3
18-44 years	20 4	2 8	2 8	170	1.6	13 5	5 4	4.1	*0.8	4.5
45 years and over	18 4	*12	*12	17 1	*14	12 1	8 4	2 5	*0 4	2.5
Race and age										
White										
All ages	24 9	2 1	1 9	22 5	4 0	138	8 2	3 4	2 3	6 2
Under 18 years	31 8	1.5	*12	30 3			12 1	2 5	*0 3	10 3
18-44 years	26 8	3 1	2 7	23 0	5 7	16 0	65	4 6	4.4	6 9
45 years and over	17 0	1 3	1 3	15 7	1 8	109	7 4	2 6	*0.9	2 1
Black										
All ages	18 5	3 1	3 0	15.2	38	12.4	4 3	5 1	2 3	3.4
Under 18 years	15 1	*33	*3 2	11.8			*30	*43	*02	*5 4
18-44 years	19 2	*26	*26	16 1	*47	11.3	*25	5.9	*40	*3 6
45 years and over	22 0	*3.5	*35	18 4	*22	14.3	9 4	*46	*22	*0.4

Table 51. Number of episodes of persons injured per 100 persons per year, by whether in moving motor vehicle, whether at work place of accident, and sociodemographic characteristics: United States, 1990—Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general dual feators, and information on the near typic the estimates are given in appendix I. Definitions of terms are given in appendix II]

		Movi	ng motor vel	ncle				Place of	accident	
	All	Y	es		Atv	york ^o	1.1	Street or	ndusira	
Characteristic	episodes [†]	Total	Traffic	110	Yes	110	nome	nigh/a/	p ace	
Family income and age										
		1	lumber of e	oisodes of	persons	injured po	er 100 pers	ors bet year		
Under \$10,000 All ages	26.0	*25	*2 4	23 3	*14	19.5	11 1	3.5	*5.5	8.4
Under 18 years	28 4	*1.1	•09	273			12.6	*33	*	*6.5
18-44 years	24 3	*3 5	*35	208	*16	18.9	•€8	14.1	*5.5	3 7
45 years and over	25 9	*23	*2.3	22 9	*12	20 1	147	•23	** 2	*2 5
\$10,000-\$19.999							8.6	45	2.5	5 7
All ages	24 1	2 5	2.5	213	4 3	148	113	*35	10.5	5.7 3.0
Under 18 years	27 1	*3 0	*30	24 1	7.4	107	58	5 5 5 5	5.5	ē-
18-44 years	27 9	4 4	4.4	22 8	7 1 *1 0	16 7 12 6	98	** 8	+55	• · · · · ·
45 years and over	17 3	*-	•	17 3	-10	120	30	5	, ,	,
\$20,000-\$34,999	05.4	27	23	22 2	5.7	14.9	7.4	4.0	3.9	5.6
All ages	25 1 23 0	*16	*1.3	21 4	J	14 3	9.3	*16	•5.7	7.5
Under 18 years	33 2	4.2	3.5	28 5	69	19.8	7 4	67	8.5	7.3
18-44 years	14 0	*13	*13	12 7	*38	6.7	5.3	.2	*2.8	*5.6
45 years and over	14 0	1 3	10		0 0	,				
\$35,000 or more	23 5	2 1	1.7	21.4	4.0	113	7 1	3.2	2 .	5.3
All ages	34 3	*20	*16	32 2	-7-0	,,,	10.7	3.7	+5 +	10.3
Under 18 years	19 7	22	1 7	17 4	5.1	11.0	49	2.7	3.9	4.8
18–44 years	190	*20	2 0	17.1	*22	118	6.9	3.5	** 5	3.0
45 years and over	130	2.0								
Geographic region										
Northeast	20.0	3 1	29	16 9	3 0	13.4	6.1	43		4.1
Midwest	25 0	1.9	1.5	22 5	4.1	125	8 5	3.5	* 8	5.3
South	25 1	2.2	2 2	22 5	4 1	13.8	7.3	3 7	2.5	6 3 5 3
West	24.0	1 8	1 4	22 2	4 7	14 3	8 4	2 9	3.5	5 :
Place of residence										
MSA ⁴	23 2	2.0	18	210	4 0	13.1	7 1	3 6	2 3	5 -
Central city	21 7	2 0	19	19 7	3 8	13.3	7 4	3.5	2.5	5
Not central city	24 1	1.9	1 7	21 8	4 2	13 0	6.9	3.7	2.5	5
Not MSA ⁴	26 1	3 2	2 7	22 6	4 0	15 0	9 2	3 6	2 3	-

¹Includes unknowns for each characteristic.

NOTES Injuries coded 800-999 in the 9th revision, International Classification of Diseases, and impairments resulting from an accident are included. In unes involving he then medical appear on non-activity restriction are excluded.

The standard errors (SE's) and relative standard errors (RSE's) for age, sex and age, and race and age can be computed by using parameter set IV of table. If the frequencies of table 32 and the formula presented in rule 2 of appendix I. The SE's and RSE's for family income and age, geographic region, and place of residence can be computed by using parameter sets. If and X of table the frequencies of tables 52 and 78, and the formula presented in rule 4 of appendix I. Estimates for which the numerator has an RSE of more than 30 bercent are indicated with an asterist

²For currently employed persons 18 years of age and over only

³Includes other races and unknown family income

⁴MSA is metropolitan statistical area

Table 52. Number of episodes of persons injured, by whether in moving motor vehicle, whether at work, place of accident, and sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the division noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix.] Definitions of terms are given in appendix.

		Mov	ng motor v	ehicle				Place of	accident	
	A/r	}	es		Atı	work ²	At	Street or	Industrial	
Characteristic	episodes'	Total	Traffic	No	Yes	No	home	highway	place	Other
			Nu	mber of epi	sodes of p	ersons inju	ired in thou	sands		
All persons ⁵	58 590	5,469	4 913	52,463	7,277	24,525	18,577	8,860	5.645	14,215
Age										
Under 5 years 5 17 years 18 24 years 25-44 years 45 64 years 65 years and over	5.208 13 280 6 994 19 733 8.828 4 547	190 926 1,261 1,984 846 262	190 750 1,024 1,841 846 262	5.018 12,354 5.733 17,138 7,982 4 238	1 333 4,418 1,480 46	4,764 11,324 5,047 3,390	2,653 4,058 1,207 4,895 3,321 2,443	239 1,482 1,688 3,391 1,422 637	56 124 1,005 3,524 937	312 5,763 2,315 4,417 1,005 403
Sex and age										
Male All ages Under 18 years 18-44 years 45 years and over	32 855 11 344 15 787 5 725	2.715 366 1.744 605	2,335 366 1,364 605	29.847 10.978 13.750 5,119	5 820 4.882 938	12,280 8,885 3,396	10,002 4,530 3,189 2,283	4,958 1,059 2,888 1,011	5,045 179 4,111 754	8,162 3,446 4,336 379
Female A. ages Under 18 years 18-44 years 45 years and over	25 735 7 144 10,940 7 651	2,754 750 1,501 503	2,578 574 1 501 503	22,616 6,394 9 121 7,101	1,457 869 588	12,245 7,203 5,041	8,575 2,181 2,913 3,481	3,902 662 2,192 1,047	600 418 183	6,053 2,629 2,396 1,029
Race and age										
White All ages Under 18 years 18 44 years 45 years and over	51.530 16.568 23.553 11.409	4 391 778 2,763 850	3,852 619 2,383 850	46 555 15,790 20,254 10,511	6,232 5,031 1,201	21,342 14,050 7,292	16,949 6,300 5,673 4,976	7.050 1.281 4,045 1,724	4,675 155 3,903 617	12,829 5,385 6,064 1,381
Black All ages Under 18 years 18-44 years 45 years and over	5.626 1.533 2.490 1.603	927 338 331 258	910 321 331 258	4,624 1 194 2 084 1,345	775 610 164	2,506 1,463 1,043	1,318 307 324 688	1.543 440 768 335	700 24 518 158	1,035 544 464 27

Table 52. Number of episodes of persons injured, by whether in moving motor vehicle, whether at work place of accident, and sociodemographic characteristics: United States, 1990—Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design of the survey design of the civilian survey design of the survey desig

		Movi	ng motor v	ehicle				Place of	151 2911	
	All	Y	es		ر +فر	sore:		fireet or	ndusma	
Characteristic	episodes	Total	Traffic	110	/es	146	5600	r grway	in ace	Oriet
Family income and age							ical e tra			
Under \$10,000			Nui	nber of epi	sodes of p	ersons n _i ii				
All ages .	6,301	596	579	5 657	244	3,417	2 692	848	143	1.580
Under 18 years	1,908	75	58	1,833			849	223		443
18-44 years	2,285	332	332	1.953	149	1,777	643	388	48	314
45 years and over	2,108	190	190	1.871	95	1,641	1 200	237	96	203
\$10,000-\$19,999				0.450	4.054	4.004	3 422	. 59.	983	2 254
All ages .	9,576	1,012	1,012	8.450	1,251	4 321	1 189	316	52	351
Under 18 years	2,857	316	316	2,541	1 1 1 1	2 613	808	1 028	859	1 548
18-44 years	4.380	696	696	3.570	1,114 137	1 708	1 325	247	79	255
45 years and over	2,340			2,340	137	1 705	\$20	∠47		233
\$20,000-\$34,999	10.004	1,424	1.208	11.768	2 197	5,716	3 902	2 130	2 056	2 988
All ages	13,324 3,354	238	188	3.115	2 131	3.719	1 358	23.	104	2
Under 18 years	7.932	2 3 0 995	830	6.806	1 644	4 734	1 767	1 595	- 643	1.78%
18-44 years	2.038	190	190	1.847	552	982	777	354	409	920
45 years and over	2,030	190	190	1,047	332	332	, , , ,	33.		
\$35,000 or more	20.764	1.860	1,536	18,904	2 602	7.279	6 242	2 808	1 836	5 312
All ages	8,243	487	378	7 756	2 002	1.213	2 580	902	24	2 523
Under 18 years	8,243	910	695	7.109	2 083	4.485	2 018	. 093	1 575	- 963
18-44 years	4,501	462	462	4.039	518	2.794	1 644	823	238	7.5
45 years and over	4,301	402	402	4,009	310	2,754		320		
Geographic region										
Northeast	9.986	1.524	1,465	8,414	1,151	5.098	3 049	2 165	847	2 340
Midwest	14,950	1,153	870	13,479	1.823	5.511	5 059	2 093	* 088	3,509
South	21,105	1,831	1.831	18.981	2,528	8.499	6 111	3 106	2 156	5 338
West	12.549	960	747	11,589	1 775	5,417	4 358	1 495	1 554	3 029
Place of residence										
MSA ⁴	44.666	3.772	3.478	40.405	5.705	18.684	13 666	6.950	4 400	10 446
Central city	16.353	1,498	1.431	14.855	2.114	7.486	5 615	2.647	* 537	3 826
	28,313	2,275	2.047	25.550	3 591	11 197	8 051	4 303	2 893	6.619
Not central city	13,924	1.697	1.435	12.058	1.572	5.841	4 911	1 910	* 245	3:
NOU WOM	10.524	1,007	1,-00	. 2.000	.,	-,-	_			

¹Includes unknowns for each characteristic

NOTES Injuries coded 800–999 in the 9th revision, International Classification of Diseases, and impairments resulting from an accident are included. Injuries involving he ther medical affect on nor activity restriction are excluded.

The standard errors and relative standard errors (RSE's) can be computed by using parameter set IV of table II and the formula presented in rule 1 of appendix. An estimate of 8.5 m ich has a 10-percent RSE, of 20-percent RSE and of 676,000, a 30-percent RSE.

²For currently employed persons 18 years of age and over only

³includes other races and unknown family income

⁴MSA is metropolitan statistical area

Table 53. Number of restricted-activity days associated with episodes of persons injured per 100 persons per year, by whether in moving motor vehicle, whether at work, place of accident, and sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. Perfinitions of terms are given in appendix.

		Movii	ng motor ve	ehicle				Place of	accident	
A	11	Yı	es		At v	vork ²	At	Street or	Industrial	
Characteristic episo		Total	Traffic	No	Yes	No	home	highway	place	Other
			Number	of restricte	d-activity of	days per 10	00 persons	per year		
All persons ³ 2	73 1	63 9	57.7	206 3	1009	195 4	66.1	78 4	53.7	50.6
Age										
Under 5 years	42 2	*47	*47	37 5			*23 6	*4.7	*_	*0.9
	93 8	*126	*12 6	79 8			25 9	15.5	*0.1	45.5
	95.4	1000	98.1	195 4	69 6	178.2	24.0	137.3	54 1	69.1
25-44 years 3	15 1	95 4	81 5	216.1	123.8	156 9	45 2	101 1	87.0	58.0
45-64 years 3	67 7	79 9	71 8	283 3	134.4	186.1	82.4	93 5	94.0	64.3
65 years and over 4	15 5	40.7	40 7	370 4	*13 2	327 6	220 7	87 6	*17.5	33.3
Sex and age										
Male										
All ages 2	79 2	66 9	57 9	209 0	1408	177.0	42 9	85 8	77.0	55.0
	75.1	*39	*39	712			23 7	*56	*0.2	36 8
18-44 years 3	79 0	1148	97 2	261 9	1598	187 9	36 4	134 6	119.2	74 5
45 years and over	25 6	56 0	51 1	261 8	112 7	1608	70 6	89 9	87 5	43.5
Female										
- 3	67.3	61 1	57 5	203 7	64 6	212 0	88 0	71.4	31.8	46.4
	82 2	*16 9	*16 9	63 1			26 8	193	*_	27.5
	44.4	78.8	74 1	162 3	63 8	137 0	43 8	85 8	40 6	47.4
45 years and over	37 0	718	66 8	363 5	65 8	308 4	191 2	92 3	44 7	59.5
Race and age										
White:							00.0		500	
	74.4	63.4	57 0	207 5	94 1	197 4	69 2	77.4	50.6	51.1
	81 0	*83	*83	71 3	404.0	107.0	28 3	*10.7	*0 1	31.9
- ,	10 0	97.6	86 6	209 0	101 3	167 9	43 4	108.7	73.4	61.8 51.9
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	77 7	61 4	55 9	311 3	84 5	236 0	134 8	88 1	59.9	519
Black	=0.0	70.0		000 4	4.40.0	400.0		00.0	71.0	
- 3	79 8	70 6	64 4	209 1	143.9	193.6	55.5	89 0	71.8	49.4
	77.4	*22 4	*22 4	*55 0	450.5	100.0	*15.3	*23 3	*_	*35.0
,	20 4	100.5	86 8	219 9	153 5	138 6	*22.5	125.2	104 6	59 1
45 years and over	88 7	84 5	82 9	403.8	126.9	291 4	169 8	116 0	113.5	*51.9

Table 53. Number of restricted-activity days associated with episodes of persons injured per 100 persons per year, by whether in moving motor vehicle, whether at work, place of accident, and sociodemographic characteristics: United States, 1990—Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualification, and information in the reliability of the estimates are given in appendix. I. Definitions of terms are given in appendix. II]

		Movii	ng motor ve	tucle				Place of	accident	
	All	Y	es		At A	iork?	٠,5٠	Street or	ndusma	
Characteristic	episodes ¹	Total	Traffic	No	Yes	No	home	n gt way	p ace	Stret
Family income and age				, , ,		4 1/				
Under \$10,000			Number	of restricte	o-activity o	ays per ii	uu persons			
All ages	457 5	100 4	89 6	349 0	130 2	377.4	153 1	126.8	67 B	
Under 18 years	*45.2		*	*452			*23 6	• 1 3		*** 5
18-44 years	441 1	124 8	124 8	311 7	123 4	207.2	66.4	143.5	92.3	88.3
45 years and over	815 9	154 9	122 9	642 1	138 1	573.2	359 5	2*15	95.3	:08.8
\$10,000-\$19,999									77.0	
All ages	351 1	90 0	81.6	255 8	144 4	238 9	75.9	1188	79.9	49.3
Under 18 years	97 0	*25.3	*26 3	70 7			·43 2	*26.3	*0.5	.5. 3
18-44 years	414.8	114.1	98 7	295 6	189 0	1983	39.3	163.8	136.3	81.4
45 years and over	475 2	1117	105 0	353 9	92 8	285 9	143 2	138 7	76.4	56.6
\$20,000-\$34,999		00.5	57.0	0100	1170	200 8	53 9	82.2	61.9	54.5
All ages	281 1	62.5	57 8	216 9 50 6	1178	200 8	*181	**47	5	*28.5
Under 18 years	64 7	*95	*95		110 5	192 0	39.2	9€	83.4	72 -
18-44 years	347 8	101 6 51 3	91 2 51 3	245 2 337 0	113 5 124 9	215.2	113.7	38.2	88.7	51.5
45 years and over	388 3	513	513	337 0	124 9	215 2	13 /	00.2	55 7	,
\$35,000 or more:	107.0	46 6	40.0	148 0	73 1	129.8	41 3	48.9	37.3	55.4
All ages	195 2	46 6 *7 3	*73	88 2	/3	129 0	24 9	*93	3/ 3	48 1
Under 18 years	95 5	81.7	67.7	158 3	89 3	126 9	49 1	73.2	52 7	55.6
18-44 years	240 0	26 1	25.5	191 0	45 0	134 7	60 2	47 *	31.5	45.7
45 years and over	219 4	20 1	25 5	1910	45 0	1347	90 2		, ,	-3
Geographic region										
Northeast	246.2	843	75 8	160 6	71.2	194.2	62 5	88 6	7.3	35.5
Midwest	229 0	45 7	43 1	177 7	77 0	157 4	53 1	62 *	4* 4	50.5
South	308 8	65 9	58 5	240 2	118.0	224 5	79.2	80.6	55 1	58.5
West	291 6	62 1	55 6	228 0	130 6	193 0	63 3	83 7	60.7	52.2
Place of residence										
MSA ⁴	269 2	61.6	56 6	205 1	100.0	192.9	65 6	77.7	53 2	49.6
Central city	267 7	64.6	58 0	203 0	93 3	2015	65 9	80.4	48.4	50 9
Not central city	270 1	59 6	55 7	206 5	104 4	187 3	65 4	75 9	56.4	487
Not MSA ⁴	287 2	72 4	61 5	210 5	103.9	204 2	67 9	81.0	55.6	5 4 3

¹Includes unknowns for each characteristic

NOTES The standard errors (SEIs) and relative standard errors (RSE's) for age, sex and age, and race and age can be computed by using parameter set in of table 34 and the formula presented in rule 2 of appendix I. The SE's and RSE's for family income and age, geographic region, and place of residence can be computed by using parameter sets. In another table 31, the frequencies of tables 54 and 78, and the formula presented in rule 4 of appendix I. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an assertion.

²For currently employed persons 18 years of age and over only

³Includes other races and unknown family income

⁴MSA is metropolitan statistical area

Table 54. Number of restricted-activity days associated with episodes of persons injured, by whether in moving motor vehicle, whether at work, place of accident, and sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II]

		Mov	ıng motor v	ehicle				Place of	accident	
	A//	}	'es		At v	vork ²	At	Street or	Industrial	
Characteristic	episodes ¹	Total	Traffic	No	Yes	No	home	highway	place	Other
				Number of	restricted-ac	tivity days i	n thousand	S		
All persons ³	672,022	157,317	141,933	507,655	183,024	354,457	162,657	192,884	132,236	124,544
Age										
Under 5 years	8.052	893	893	7,158			4,501	893	_	163
5-17 years	42,743	5,723	5,723	36,346			11,819	7,059	52	20,721
18-24 years	73,920	25,013	24,541	48,907	17,408	44,600	6,006	34,349	13,533	17,300
25 44 years	252,286	76,350	65,214	172,977	99,089	125,627	36,192	80.930	69,642	46,472
45-64 years	171 286	37,211	33,435	131,976	62,599	86,677	38,403	43,559	43,795 5,214	29,975
65 years and over	123.735	12,126	12,126	110,291	3,929	97,553	65,736	26,095	5,214	9,914
Sex and age										
Male:										
All ages	333 309	79.888	69,102	249,479	121,504	152,728	51,150	102,446	91,912	65,691
Under 18 years	24.855	1,282	1,282	23,572			7,853	1,858	52	12,192
18–44 years	195,339	59,165	50,074	134,968	82,351	96,863	18,761	69,361	61,457	38,393
45 years and over	113,116	19,440	17,746	90,939	39,152	55,865	24,536	31,227	30,403	15,106
Female										
All ages	338,713	77,429	72,831	258,176	61,520	201,729	111,507	90,438	40,324	58,853
Under 18 years	25,940	5,334	5,334	19,932			8,468	6,094	_	8,691
18-44 years	130,868	42,198	39,681	86,917	34,145	73,364	23,436	45,918	21,717	25,378
45 years and over	181,905	29,897	27,815	151,328	27,375	128,364	79,603	38,427	18,606	24,784
Race and age										
White:										
All ages	568,260	131,354	118,014	429,883	145,852	306,034	143,354	160,364	104,831	105,765
Under 18 years	42,145	4,346	4.346	37,125			14,725	5.596	52	16,614
18-44 years	272,559	85,796	76,118	183,804	89,109	147.631	38,122	95,620	64,575	54,333
45 years and over	253,556	41,212	37,549	208,955	56,743	158,403	90,506	59,147	40,205	34,819
Black										
All ages	84.980	21,453	19,559	63,501	29,146	39,199	16,848	27,035	21,821	14,998
Under 18 years	7,839	2,271	2,271	5,569			1,551	2,356	_	3,548
18-44 years	41,512	13,023	11,242	28,489	19,892	17,956	2,914	16,223	13,547	7,663
45 years and over	35.629	6,160	6,046	29,443	9.254	21,244	12.383	8.456	8,274	3.787

Table 54. Number of restricted-activity days associated with episodes of persons injured, by whether in moving motor vehicle, whether at work, place of accident, and sociodemographic characteristics: United States, 1990—Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design general qualifications and information on the relability of the estimates are given in appendix I. Definitions of terms are given in appendix II]

		Movii	ng motor ve	hicle				Place of a	acs dent	
	All	Ye	?S		At w	ork ²	A:	Street or	r dustra	
Characteristic	episodes ¹	Total	Traffic	t lo	Yes	110	home	righway	p ace	Sir.6.
Family income and age					atvicted act	ivity days in	tnei is seds			
Under \$10,000 All ages Under 18 years 18-44 years	110,971 3,037 41,408	24,351 11,719	21,743 11,719	84 656 3,037 29,260	22 837 11 581	66 193 19 456	37 129 1 586 6 233	30 T59 85 13 426	16,438 8,683	7 446 773 8 288
45 years and over	66,526	12,632	10,024	52,359	11 257	46 737	29 311	17 248	7.773	8 386
\$10.000-\$19.999 All ages Under 18 years 18-44 years 45 years and over	139,502 10,221 65,038 64,243	35,768 2,773 17,889 15,106	32,438 2,773 15,471 14 194	101,638 7,448 46,349 47,841	42,173 29,626 12,547	69 757 31 099 38 658	30 160 4 647 6 266 19 358	47 200 2 773 25 678 13 749	31 745 62 21 364 10 330	19 682 2 904 9 620 7 668
\$20 000-\$34,999 All ages Under 18 years 18-44 years 45 years and over	149,069 9,429 83,092 56,548	33,134 1,377 24,285 7,472	30 644 1,377 21,795 7,472	115 039 7,378 58,584 49,076	45,306 27,121 18,185	77,230 45,888 31,342	28 559 2 635 9 372 16,553	43 562 2 137 28 564 12,841	32 848 - *9 933 *2 9*3	28 909 4 189 17 239 7 801
\$35,000 or more All ages Under 18 years 18–44 years 45 years and over	172,827 22,968 97,953 51,906	41,279 1,753 33,359 6,167	35,417 1,753 27,640 6,024	130,989 21,215 64,594 45,181	47,105 36,455 10,649	83 651 51.785 31,865	36 587 5 995 16 348 14 244	43 264 2,242 29 877 11 144	33,052 - 25,605 7,447	44 656 11 080 22 764 10 812
Geographic region										
Northeast Midwest . South West .	122,875 136,928 260,065 152,154	42.056 27,351 55,509 32,401	37,824 25,783 49,296 29,030	80,156 106,244 202,279 118,977	27,131 33,849 72,556 49,489	73.972 69 187 138,152 73,146	31 176 31.765 66.676 33,050	44,205 37 149 67 875 43 665	20 927 24 779 54 867 31 663	17 762 30 261 49 284 27 238
Place of residence										
MSA ⁴ Central city Not central city Not MSA ⁴	519,026 202,062 316,964 152,995	118,731 48,754 69,977 38,586	109,153 43,790 65,364 32,779	395.536 153.282 242,254 112,119	142,480 52,496 89,985 40,543	274.806 113,404 161,402 79,651	126,487 49,755 76,732 36,170	149.745 50.727 89.018 43.139	102 636 36 500 66 136 29 600	95 596 38 462 57 133 26 948

¹Includes unknowns for each characteristic

²For currently employed persons 18 years of age and over only

³Includes other races and unknown family income

⁴MSA is metropolitan statistical area

NOTE. The standard errors and relative standard errors (RSE's) can be computed by using parameter set II of table II and the formula presented in rule 1 of appendix. An estimate of 53 Time of has a 10-percent RSE of 13.2 million, a 20-RSE, and of 5.9 million is 30-percent RSE.

Table 55. Number of bed days associated with episodes of persons injured per 100 persons per year, by whether in moving motor vehicle, whether at work, place of accident, and sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix.] Definitions of terms are given in appendix.

		Movi	ng motor ve	hicle				Place of	accident	
	All	Y	es		At w	ork ²	At	Street or	Industrial	
Characteristic	episodes:	Total	Traffic	No	Yes	No	home	highway	place	Other
			Nı	umber of b	ed days pe	er 100 pers	sons per ye	ear		
All persons ³	84 2	20 0	186	63 4	26 7	62 9	22 0	27.3	15 1	10.0
Age										
Under 5 years	*29 6	*47	*47	*24 9			*20 6	*4.7	*-	*
5-17 years	20 4	*60	*6 0	13 9			*33	*7 1	*_	*8.4
18-24 years	111.2	38 6	38.6	72 6	*186	74 2	*7.2	66 1	*20.9	*9.4
25-44 years	89 5	26 8	25 2	61 1	33 7	44.8	11.3	33 0	24 6	10.6
45-64 years	1190	29 8	24 9	89 2	32 2	64 6	31.6	31.5	22.5	17.0
65 years and over	125 4	*2.0	*2.0	121 7	*5 7	99.2	78 0	*18 5	*5.7	*7.0
Sex and age										
Male:										
All ages	81 4	22 8	21 9	57 3	35 6	58 1	11.3	33 4	19.4	10.6
Under 18 years	18 6	*1.8	*18	*16.8			*7.3	*26	*-	*60
18-44 years	120 9	41 9	40 5	77 0	43 5	68.7	*72	61.8	34 1	12.7
45 years and over	82 8	*14 5	*13 6	66 8	23 8	42 3	21.4	20 8	*15.9	*12.0
Female						07.0	00.4	01.0	11.0	9 4
All ages	86 8	17.4	15 4	69 0	186	67.3	32 1 *9.5	21.6 *10.3	11.0	*5.8
Under 18 years	27 8	*97	*9 7	*17.5 51.1	172	35.6	13.4	20.8	13.7	*8.0
18-44 years	69 5 153 8	17 9 22 7	16.8 18.0	131 1	20.3	108 0	73.4	31.1	15.9	*14.0
45 years and over	153 8	22 1	10 0	131 1	20.3	1000	73.4	31.1	10.0	140
Race and age										
White:										
All ages .	82.4	20 3	18 7	61 1	24 0	62 7	22 0	27.3	13 6	9.3
Under 18 years .	21 7	*3 7	*3 7	17.7			*8.1	*46	*-	*6.6
18-44 years	93.9	32.3	31 0	60.2	26.5	53.9	10 7	42.8	21.2	8.8
45 years and over	114 3	17 5	14 1	96 1	20 6	74 2	47 6	24.6	14.1	12.0
Black										
All ages	96 6	*193	*18 7	77 3	35.5	69.5	23,5	30.5	*16.8	*17.6
Under 18 years	*35 0	*17.1	*171	*17 9	+00 :	46.6	*12.1	*17.1	*-	*3.3
18-44 years	903	*150	*13 6	75 3	*33 4	45.8	*7.3	*34 6	*18.7	*23.9
45 years and over	193 6	*300	*30 0	163 5	*39 3	1116	*68 1	*41 7	*36.8	*26.3

Table 55. Number of bed days associated with episodes of persons injured per 100 persons per year, by whether in moving motor vehicle, whether at work, place of accident, and sociodemographic characteristics: United States, 1990—Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design igeneral qualifications and information on the reliability of the estimates are given in appendix. I. Definitions of terms are given in appendix. II]

		Moving motor vehicle						Place of	accident	
	All	Y	es		Atv	vorv2	At	Street or	Industria	
Characteristic	episodes ¹	Total	Traffic	No	Yes	110	home	high Na/	6 90e d	Circi
Family income and age										
Under \$10.000°			Ť Ji	umber of b	ed days pr	er 100 per	sons per ye	ea.		
All ages	162 1	30 0	*21 3	129 0	43.0	137.3	62 9	35.6	26 *	**75
Under 18 years	*22 3	*	+	*22 3			**25		*	*5.4
18 44 years	159 0	*20.6	*20.6	135 9	*56.5	*61.5	*249	•25 3	•56.8	**5 *
45 years and over	280 6	*65 6	*39 6	208 8	*27 5	224 6	148 2	75.1	55	*29.3
\$10,000-\$19.999										
All ages	116 4	26 8	26 3	87.6	34.6	77 4	25 9	48 7	174	**3 *
Under 18 years	*54 5	*22 0	*22 0	*32 5			•253	•22.0	*	*5.2
18-44 years	149 9	39 8	38 6	105.0	41.4	102 4	*95	92 9	*24.6	**99
45 years and over	125 7	*15.5	*15 5	1102	*26 6	48 4	45.5	85	*22 7	۶ ۶
\$20,000-\$34,999										
All ages	95 5	24 7	24 2	70 4	35 1	73 4	18.1	34 2	.3.8	*9.8
Under 18 years	*199	*6.7	*67	*118			•62	*8.1	*-	*4.3
18-44 years	123 8	43 6	42 5	80 2	36 2	65 5	*11 7	52 9	28.7	*9.6
45 years and over	124 5	*117	*117	1128	*33 4	86 3	40 5	*29 6	*25.2	1184
\$35,000 or more										
All ages .	47 6	12 5	11.4	35 1	162	32 8	113	*43	9.3	6.8
Under 18 years	*15 0	*1.4	*1.4	*13.5			• • 8	*2 5	•_	•73
18-44 years .	51 6	218	19 7	29 8	20 3	24 6	•76	20.2	15.9	*6.6
45 years and over	73.7	*78	*72	65 9	*92	47 0	27 3	**61	•73	*6.5
Geographic region										
Northeast	74 0	22 9	17 8	50 1	*122	67 6	32 1	21.5	•7.5	*6.6
Midwest	71 7	197	19.4	512	23 7	53.1	13 9	25 3	·2 ÷	13.6
South	96 0	18 0	17 7	76.8	363	63 0	24 2	27 2	20.4	2
West	89 2	20 9	19 8	68 3	28 9	69 5	18.3	35 5	*6 6	* 2
Place of residence										
MSA4	81 0	18.5	18 0	61.8	23.9	61.8	22 2	26 8	13.7	9.3
Central city	101 3	24.5	23 6	76.7	26.5	80.4	30 1	32 4	153	3
Not central city	67.9	14.6	14 4	52.3	22 3	49.7	17 1	23 2	127	7.6
Not MSA4	95.7	25 5	20 8	68 8	36 6	66.9	21.6	29 3	19.8	12.8

¹ Includes unknowns for each characteristic

NOTES. The standard errors (SEIs) and relative standard errors (RSEIs) for age, sex and age, and race and age for columns 1–4 and 7–10 can be computed by using parameter set. of racie in frequencies of table 56, and the formula presented in rule 2 of appendix I. The SEIs and RSEIs for columns 5 and 6 can be computed by using parameter sets. and X of racie. The requencies of tables 56 and 78, and the formula presented in rule 4 of appendix I. The SEIs and RSEIs for family income and age, geographic region, and place of residence can be computed by using parameter sets. If all X of rable III, the frequencies of tables 56 and 78, and the formula presented in rule 4 of appendix I. Estimates for which the numerator has an RSE of more than 30 percent are no pated with an asterisk.

²For currently employed persons 18 years of age and over only

³Includes other races and unknown family income

⁴MSA is metropolitan statistical area

Table 56. Number of bed days associated with episodes of persons injured, by whether in moving motor vehicle, whether at work, place of accident, and sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. [Definitions of terms are given in appendix. [I]]

of accident	
Industrial	
place	Othe
37,052	24,65
_	0.00
	3,82
5,227	2,35
19,674	8,48
10,466	7,91
1,685	2,07
23,109	12,68
_	1,98
17,582	6,52
5,527	4,17
3,321	4,11
13.943	11,96
	1,84
	4,30
'	5.8
6,624	5,0
28.072	19,2
	3,4
	7,7
, 9,469	8,0
5.098	5,3
	3,0
- '	3,0
) 2,682	1,9
249	5 13,943 2 - 4 7,319 9 6,624 4 28,072 7 - 3 18,603 4 9,469 5,098 6,11 - 2,417 19 2,682

Table 56. Number of bed days associated with episodes of persons injured, by whether in moving motor vehicle, whether at work place of accident, and sociodemographic characteristics: United States, 1990—Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general out feature, and information on the civilian depends of the estimates are given in appendix. Definitions of terms are given in appendix. II]

		Mov	ung motor	vehicle				Place of	accident	
	All	Y	'es		At i	vork'	A!	Street or	ngustra	
Characteristic	episodes [†]	Total	Traffic	No	Yes	140	nome	nighwa/	n ace	Ser.
Family income and age										
Under \$10,000				Numb	er of bedic	lays in thou	usands			
All ages .	39 310	7.278	5,160	31,285	7,545	24 992	15,261	8 642	8 332	4 282
Under 18 years .	1,497			1.497			837			352
18-44 years	14 931	1.932	1,932	12,761	5,300	5,778	2 335	2.52*	5 334	. 513
45 years and over	22,882	5,346	3,228	17.027	2,245	18,314	12,088	8 12°	998	2,386
\$10,000- \$19,999										
All ages	46.246	10,650	10,462	34,795	10 093	22 599	10 298	19 339	€ 922	5.186
Under 18 years	5,741	2,316	2,316	3,424			2.662	2316		547
18-44 years	23,505	6,237	6,049	16,467	6.491	16.060	1 486	14 563	3 854	3,58
45 years and over	17,000	2,097	2,097	14,903	3,603	6,540	6 150	2 459	3 068	1.513
\$20,000-\$34,999										
All ages	50,616	13,089	12,833	37,325	13.516	28,231	9.589	18 121	10.519	5 174
Under 18 years	2,902	978	978	1,721			898	1 180		633
18–44 years	29,583	10,412	10,156	19,172	8.651	15,660	2 788	12 632	6 851	2 301
45 years and over	18,131	1,700	1,700	16.432	4,864	12.571	5 903	4 309	3 668	2 240
\$35,000 or more										
All ages	42,103	11,073	10,088	31,030	10,437	21 166	9,996	12 667	8 209	5,981
Under 18 years	3,607	347	347	3,260			426	612	_	. 767
18-44 years	21,059	8,881	8,038	12,179	8,265	10 054	3.100	8 239	5 482	2 574
45 years and over	17,437	1,846	1,703	15,591	2,173	11,112	5,470	3 817	. 727	1 841
Geographic region										
Northeast	36,918	11,420	8,901	25,025	4,654	25,739	16.039	10,749	3 741	3 312
Midwest	42.840	11,749	11,606	30,583	10,407	23,326	8,335	15 106	7 434	8 104
South	80.831	15,173	14,880	64,655	22,336	38,732	20.344	22 890	-72	9,475
West.	46,575	10,929	10,335	35,646	10,969	25,330	9,539	18 524	8 668	3 76*
Place of residence										
MSA ⁴	156,163	35.662	34.660	119,259	34.076	88.046	42.727	51 676	26 501	17 846
Central city	76,451	18,531	17,818	57,920	14,903	45 247	22.691	24 423	** 552	8 873
Not central city	79,712	17,132	16,842	61,339	19,173	42,799	20.035	27 253	14 950	8 974
Not MSA ⁴	51,002	13,608	11,062	36,650	14.290	26.081	11 531	15.593	10.881	6.808

¹Includes unknowns for each characteristic

²For currently employed persons 18 years of age and over only

³Includes other races and unknown family income

⁴MSA is metropolitan statistical area

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set fl of table fl and the formula presented in rule 1 of accend. An estimate of 53 Time of has a 10-percent RSE of 13.2 million, a 20-percent RSE and of 5.9 million, a 30-percent RSE.

Table 57. Number of selected reported chronic conditions per 1,000 persons, by age: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix.] Definitions of terms are given in appendix.

Sebaceous skin cyst 18	65-74	75 years and ove
Arthritis 125 3 30 8 3 0 47 9 249 1 470 Gout, including gouty arthritis 9 1 2 1 *- 3 5 19 4 32 Intervertebral disc disorders 19 5 11.8 *05 18 8 42 9 27 Bone spur or tendinitis unspecified 8 7 5 6 *0.8 8 5 15 2 16 Disorders of bone or cartilage 5 6 2.9 *13 3 9 8.5 16 Disorders of bone or cartilage 13 2 5 5 *06 8 5 27 4 34 Bursitis, unclassified 18 0 8 2 *08 12 8 37 6 43 Sebaceous skin cyst 5 1 4 3 *12 62 6 3 7 Trouble with acne 18 8 261 25 8 26 3 3 9 ************************************	al years	and ove
Arthritis	ne	
Arthritis Gout, including gouty arthritis Gout, including gouty arthritis Intervertebral disc disorders Intervertebral disc di	13	
Arthritis Gout, including gouty arthritis	1 428.1	535 2
Gout, including gouty athritis 91		32.6
Intervertebral disc disorders		19.9
Sone spur of tendinitis unspecified 57 30 30 30 30 30 30 30 3		*11.6
Disorders of bone or cartilage	0	15.3
Trouble with burions	-	37.3
Burstits, unclassified Sebaceous skin cyst Sebaceous season Se	_	42.3
Sebaceous skin cyst 31 43 12 30 30 30 Trouble with acne 18 8 26 1 25 8 26 3 3 9 6 Psonasis 93 67 29 91 14 6 16 Dermatitis 35 3 35.2 31 0 37 7 37 0 33 Trouble with dry (itching) skin, unclass fied 20 5 16 8 9 4 21 4 22 6 38 Trouble with ingrown nails 24 5 17 5 8 2 23 2 34 0 50 Trouble with corns and calluses 20 0 11 8 *1 3 18 3 32 7 47 Impairments Visual impairment 30 6 21 0 8 7 28 5 38 5 73 Color blindness 10 0 9 5 4 6 12.5 12 1 5 Cataracts 24 1 1.9 *0 9 2.5 22.1 15 Glaucoma 9 1 0 9 *- 15 11 9 5 Hearing impairment 94 7 39 6 21 0 51 1 150 0 32	4 8.8	*5 1
Trouble with acne Psoriasis Psoriasi		*_
Psoriasis Dermatitis 35.3 35.2 31.0 37.7 37.0 33 Trouble with dry (itching) skin, unclass fied 20.5 16.8 9.4 21.4 22.6 38 Trouble with ingrown nails 24.5 17.5 8.2 23.2 34.0 50 Trouble with corns and calluses 20.0 11.8 11.3 18.3 32.7 47 Impairments Visual impairment 30.6 21.0 8.7 28.5 38.5 73 Color blindness 10.0 9.5 4.6 12.5 12.1 9 Cataracts 24.1 1.9 10.9 2.5 22.1 15.3 Glaucoma 91.0 99 1.0 9 1.5 11.9 50 Glaucoma 94.7 39.6 21.0 51.1 150.0 32.5		17.0
Dermatitis 35.3 35.2 31.0 37.7 37.0 35.2 37.0 3		33.1
Trouble with dry ritching) skin, unclass fied 20.5 16.8 9.4 21.4 22.6 38. Trouble with ingrown hails 24.5 17.5 8.2 23.2 34.0 50. Trouble with corns and calluses 20.0 11.8 11.3 18.3 32.7 47. Impairments Visual impairment 30.6 21.0 8.7 28.5 38.5 7.5 Color blindness 10.0 9.5 4.6 12.5 12.1 5.5 Cataracts 24.1 1.9 10.9 2.5 22.1 15.5 Glaucoma 91.0 9 1 0.9 1 1.5 11.9 5. Glaucoma 94.7 39.6 21.0 51.1 150.0 32.5 Hearing impairment 94.7 39.6 21.0 51.1 150.0 32.5 Trouble with dry ritching) skin, unclass fied 20.5 16.8 See 20.5 22.1 15.5		36.1
Trouble with ingrown nails 24 5 17 5 8 2 23 2 34 0 50		
Trouble with corns and calluses 20 0		55.7
Visual impairment 30.6 21.0 8.7 28.5 38.5 73.7 Color blindness 10.0 9.5 4.6 12.5 12.1 9.5 Cataracts 24.1 1.9 *0.9 2.5 22.1 153.7 Glaucoma 9.1 0.9 **- 1.5 11.9 50.7 Hearing impairment 94.7 39.6 21.0 51.1 150.0 32.7	1 463	48 3
Visual impairment 30.6 21.0 8.7 28.5 38.5 73.7 Color blindness 10.0 9.5 4.6 12.5 12.1 9.5 Cataracts 24.1 1.9 *0.9 2.5 22.1 153.7 Glaucoma 9.1 0.9 **- 1.5 11.9 50.7 Hearing impairment 94.7 39.6 21.0 51.1 150.0 32.7		
Visual impairment 30.6 21.0 37 25.0 Color blindness 10.0 9.5 4.6 12.5 12.1 Cataracts 24.1 1.9 *0.9 2.5 22.1 15.0 Glaucoma 9.1 0.9 * 1.5 11.9 5.0 Hearing impairment 94.7 39.6 21.0 51.1 150.0 32.0	51.4	106.5
Color blindness Cataracts 24 1 1.9 *09 2.5 22.1 155 Glaucoma . 91 0.9 *- 1.5 11.9 55 Hearing impairment . 94.7 39.6 21.0 51.1 150.0 32.	9 125	*5.9
Cataracts 91 09 *- 15 119 5' Glaucoma 91 09 *- 15 119 5' Hearing impairment' 947 396 210 511 1500 32'		218.4
Glaucoma . 94 7 39 6 21 0 51 1 150 0 32		63.9
Hearing impairment 347 350 210		411.0
	2 94.2	89.1
linnitus'	12 5	*82
Speech impairment	16 145	02
Absence of extremities (excludes tips of	26 14.5	*9.7
fingers or toes only)	20.2	17.6
Paralysis of extremities, complete or partial		183.9
Deformity or orthopedic impairment	2.9 88.6	99.5
Back		23.8
Upper extremities 142 102 2:0	_	93.9
Lower extremities 47.4 38.2 17.8 50.8 57.0 85	5 1 79 5	93.9
Selected digestive conditions		
Ulcer .	3 2 3 3 3	32.9
Herpia of abdominal cavity 17 0 66 *18 95 293 5	7.1 50 3	67 4
Gastritis or diodentis 123 91 24 132 179 2	16 220	20.9
	1 4 44.6	36 5
	7.2 14.7	21.0
	14 11.2	19 4
	1 7 42.0	41 2
	3 4 3 3 9	83.5

Table 57. Number of selected reported chronic conditions per 1,000 persons, by age: United States, 1990 - Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. I. Definitions of terms are given in appendix. II]

Selected conditions of the Selected conditions of the gentournary, nervous, endocrine, metabolic, and blood and blood-forming systems Flumber of chronic conditions per 1.000 persons. Selected conditions gentourner metabolic, and blood and blood-forming systems Flumber of chronic conditions per 1.000 persons. Selected conditions gentourner metabolic, and blood and blood-forming systems Flumber of chronic conditions per 1.000 persons. Selected conditions gentourner metabolic, and blood and blood-forming systems Flumber of chronic conditions per 1.000 persons. Selected conditions gentourner metabolic, and blood and blood-forming systems Flumber of chronic conditions per 1.000 persons. Selected circular persons gentourner metabolic, and blood and blood-forming systems Flumber of chronic conditions per 1.000 persons. Selected circular persons gentourner metabolic, and blood and blood-forming systems Flumber of chronic conditions per 1.000 persons. Selected circular persons gentourner metabolic persons gentourner g				Under 45 years				65 years and	over.
Genitourinary, nervous, endocrine, metabolic, and blood and blood-forming systems Number of chronic conditions per 1 000 persons	Type of chronic condition		Total				Tota		75 years and over
Selected circulatory conditions Sele									
Diabetes				Number o	f chronic cond	ditions per 10	00 persons		
Anemias	Goiter or other disorders of the thyroid	13.9	7 1	*0 7	110	27 9	30.7		24.2
Epilepsy	Diabetes	25 3	6.5		10.1	50 4	93.4		73.7
Migraine headache 39 8 38 4 13 7 53 5 56 9 2 0 0 22 6	Anemias	15.5				.53			23.7
Neuralgia or neuritis, unspecified	Epilepsy	4 8	5 2	4.1	5.8	4 1	*35	*25	*5.0
Ridney trouble 12 4	Migraine headache	39 8	38 4	13.7	53 5	56 9	5.0		18.3
Bladder disorders 12 4	Neuralgia or neuritis, unspecified	1 9	*02	* .	*03	4.6	73	*85	*9.3
Diseases of prostate	Kidney trouble	12 4	8 4	3 8	113	196	24 *		13.2
Diseases of female genital organs 20 7 23 3 5 9 34 0 18 0 10 5 10 6	Bladder disorders .	12 4	8 1	3 7	108	14.5	33.9	25.4	47 *
Selected circulatory conditions Selected circulatory conditions Rheumatic fever with or without heart disease 70	Diseases of prostate	7 0	1 4	* _	2 3	109	32 7	30.3	35.4
Rheumatic fever with or without heart disease	Diseases of female genital organs	20 7	23 3	5 9	34 0	18 0	10.5	10 €	**54
Heart disease	Selected circulatory conditions								
Ischemic heart disease	Rheumatic fever with or without heart disease	7 0	4.3	*0 5	6.6	15.7	8.9	*8.2	**55
Heart rhythm disorders	Heart disease	78.5	30 8	18 9	38 1	118.7	287 3	257 1	333.9
Tachycardia or rapid heart 666 32 **03 49 8.* 23 8 24 9 Heart murmurs 157 150 126 165 183 159 150 Other and unspecified heart rhythm disorders 65 24 **02 38 95 247 253 Other selected diseases of heart. excluding hypertension 185 72 58 80 241 746 656 High blood pressure (hypertension) 1102 352 **18 557 2183 369 0 354 1 3 Cerebrovascular disease 1177 14 **07 1.7 167 63 0 49 7 Hardening of the arteries 84 **02 **- **04 10 8 51 0 43 9 Varicose veins of lower extremities 283 153 **02 246 468 740 674 Hemorrhoids 284 258 **12 41.0 70 9 58.9 644 Selected respiratory conditions Chronic bronchitis 51 1 46 0 53 3 41 5 57 4 70.4 76 3 Asthma 41 9 43 8 57 6 35 2 38 6 36.3 32 5 Hay fever or allergic rhinitis without asthma 90 2 92 7 56 5 11 50 95 1 67.7 75 3 Chronic sinusitis 131.3 113 56 7 1490 181 9 151 7 54 1 1 Deviated nasal septum 62 47 **09 70 84 11 0 13 8 Chronic disease of tonsils or adenoids 11 0 14.8 22 5 10 0 3 8 **0 5	Ischemic heart disease	31.1	3.0	*_	4.8	58 6	148.2	135.3	168.7
Heart murmurs	Heart rhythm disorders	28 8	20 6	13 2	25 2	35 9	64.4	65.2	70.9
Heart murmurs	Tachycardia or rapid heart	6.6	3 2	*0 3	4 9	8.	23.8	24.9	22 .
Other selected diseases of heart. excluding hypertension 18.5 7.2 5.8 8.0 24.1 74.6 60.6 High blood pressure (hypertension) 110.2 35.2 *1.8 55.7 218.3 369.0 354.1 3 Cerebrovascular disease 11.7 1.4 *0.7 1.7 16.7 63.0 49.7 Hardening of the arteries 8.4 *0.2 *- *0.4 10.8 51.0 43.9 Varicose veins of lower extremities 28.3 15.3 *0.2 24.6 46.8 74.0 67.4 Hemorrhoids 38.4 25.8 *1.2 41.0 70.9 58.9 64.4 Selected respiratory conditions Chronic bronchitis 51.1 46.0 53.3 41.5 57.4 70.4 76.3 Asthma Asthma 41.9 43.8 57.6 35.2 38.6 36.3 32.5 Hay fever or allergic rhinitis without asthma 90.2 92.7 56.5 <t< td=""><td>Heart murmurs</td><td>15 7</td><td>15 0</td><td>12 6</td><td>165</td><td>183</td><td>15.9</td><td>15.0</td><td>17.2</td></t<>	Heart murmurs	15 7	15 0	12 6	165	183	15.9	15.0	17.2
High blood pressure (hypertension) 110 2 35 2 *18 55 7 218 3 369 0 354 1 3 Cerebrovascular disease 11 7 14 10 7 1.7 16 7 63 0 49 7 Hardening of the arteries 8 4 *0 2 *- *0 4 10 8 51 0 43 9 Varicose veins of lower extremities 28 3 15 3 *0 2 24 6 46 8 74 0 67 4 Hemorrhoids 28 3 15 3 *12 41.0 70 9 58.9 64 4 Selected respiratory conditions Chronic bronchitis 51 1 46 0 53 3 41 5 57 4 70.4 76 3 Asthma 41 9 43 8 57 6 35 2 38 6 36.3 32 5 Hay fever or allergic rhinitis without asthma 90 2 92 7 56 5 115 0 95 1 67.7 75 3 Chronic sinusitis 131.3 113 8 56 7 149 0 181 9 151 7 55 1 1 5 1 5 1 7	· · · · · · · · · · · · · · · · · · ·	6 5	2 4	*0 2	3 8	9 5	24 7	20 3	31.5
High blood pressure (hypertension) 110 2 35 2 *18 55 7 218 3 369 0 354 1 369 0 Cerebrovascular disease 11 7 1 4 *0 7 1.7 16 7 63 0 49 7 Hardening of the arteries 8 4 *0 2 *- *0 4 10 8 51 0 43 9 Varicose veins of lower extremities 28 3 15 3 *0 2 24 6 46 8 74 0 67 4 Hemorrhoids 38 4 25 8 *1 2 41.0 70 9 58.9 54 4 Selected respiratory conditions Chronic bronchitis 51 1 46 0 53 3 41 5 57 4 70.4 76 3 Asthma 41 9 43 8 57 6 35 2 38 6 36.3 32 5 Hay fever or allergic rhinitis without asthma 90 2 92 7 56 5 115 0 95 1 67.7 75 3 Chronic sinusitis 131.3 113 8 56 7 149 0 181 9 151 7 55 1 51 1 50 8 Deviated nasal septum 62 2	excluding hypertension	18.5	72	5.8	8.0	24.1	74.6	80.8	96.4
Cerebrovascular disease 11 7 1 4 *0 7 1.7 16 7 63 0 49 7 Hardening of the arteries 8 4 *0 2 *- *0 4 10 8 51 0 43 9 Varicose veins of lower extremities 28 3 15 3 *0 2 24 6 46 8 74 0 67 4 Hemorrhoids 38 4 25 8 *1 2 41.0 70 9 58.9 64 4 Selected respiratory conditions Chronic bronchitis 51 1 46 0 53 3 41 5 57 4 70.4 76 3 Asthma 41 9 43 8 57 6 35 2 38 6 36.3 32 5 Hay fever or allergic rhinitis without asthma 90 2 92 7 56 5 115 0 95 1 67.7 75 3 Chronic sinusitis 131.3 113 8 56 7 149 0 181 9 151 7 *54 1 *54 1 *54 1 *54 1 *54 1 *54 1 *54 1 *54 1 *54 1 *54 1 *54 1 *54 1						_	-		392.5
Hardening of the arteries 8 4 *0 2 *- *0 4 10 8 51 0 43 9 Varicose veins of lower extremities 28 3 15 3 *0 2 24 6 46 8 74 0 67 4 Hemorrhoids 38 4 25 8 *1 2 41.0 70 9 58.9 64 4 Selected respiratory conditions Chronic bronchitis 51 1 46 0 53 3 41 5 57 4 70.4 76 3 Asthma 41 9 43 8 57 6 35 2 38 6 36.3 32 5 Hay fever or allergic rhinitis without asthma 90 2 92 7 56 5 115 0 95 1 67.7 75 3 Chronic sinusitis 131.3 113 8 56 7 149 0 181 9 151 7 75 4 1 Deviated nasal septum 62 47 *0.9 7 0 8 4 11 0 *3 8 Chronic disease of tonsils or adenoids 11 0 14.8 22 5 10 0 3 8 *0 5 *0 8				_					33.5
Varicose veins of lower extremities 28.3 15.3 *0.2 24.6 46.8 74.0 67.4 Hemorrhoids Selected respiratory conditions Chronic bronchitis 51.1 46.0 53.3 41.5 57.4 70.4 76.3 Asthma 41.9 43.8 57.6 35.2 38.6 36.3 32.5 Hay fever or allergic rhinitis without asthma 90.2 92.7 56.5 115.0 95.1 67.7 75.3 Chronic sinusitis 131.3 113.8 56.7 149.0 181.9 151.7 754.1 7 Deviated nasal septum 62.4 47.7 10.9 7.0 8.4 11.0 13.8 Chronic disease of tonsils or adenoids 11.0 14.8 22.5 10.0 3.8 *0.5 *3.8									52 C
Selected respiratory conditions				*0.2	-				84.2
Chronic bronchitis 51 1 46 0 53 3 41 5 57 4 70.4 76 3 Asthma 41 9 43 8 57 6 35 2 38 6 36.3 32 5 Hay fever or allergic rhinitis without asthma 90 2 92 7 56 5 115 0 95 1 67.7 75 3 Chronic sinusitis 131.3 113 8 56 7 149 0 181 9 151 7 '54 1 '59 1 Deviated nasal septum 6 2 4 7 *0.9 7 0 8 4 11 0 *3 8 Chronic disease of tonsils or adenoids 11 0 14.8 22 5 10 0 3 8 *0 5 *2 8									50.4
Asthma 41 9 43 8 57 6 35 2 38 6 36.3 32 5 Hay fever or allergic rhinitis without asthma 90 2 92 7 56 5 115 0 95 1 67.7 75 3 Chronic sinusitis 131.3 113 8 56 7 149 0 181 9 151 7 154 1 152 1 Deviated nasal septum 6 2 4 7 *0.9 7 0 8 4 11 0 *3 8 Chronic disease of tonsils or adenoids 11 0 14.8 22 5 10 0 3 8 *0 5 *5 8	Selected respiratory conditions								
Asthma 41 9 43 8 57 6 35 2 38 6 36.3 32 5 Hay fever or allergic rhinitis without asthma 90 2 92 7 56 5 115 0 95 1 67.7 75 3 Chronic sinusitis 131.3 113 8 56 7 149 0 181 9 151 7 154 1 152 1 Deviated nasal septum 6 2 4 7 *0.9 7 0 8 4 11 0 *3 8 Chronic disease of tonsils or adenoids 11 0 14.8 22 5 10 0 3 8 *0 5 *5 8	Chronic bronchitis	51.1	46.0	53 3	41.5	57.4	70.4	76.3	6* 4
Hay fever or allergic rhinitis without asthma 90 2 92 7 56 5 115 0 95 1 67.7 75 3 Chronic sinusitis 131.3 113 8 56 7 149 0 181 9 151 7 154 1 1 Deviated nasal septum 6 2 4 7 *0.9 7 0 8 4 11 0 *3 8 Chronic disease of tonsils or adenoids 11 0 14.8 22 5 10 0 3 8 *0 5 *5 8									42.4
Chronic sinusitis 131.3 113.8 56.7 149.0 181.9 151.7 154.1 1 Deviated nasal septum 6.2 4.7 *0.9 7.0 8.4 11.0 *3.8 Chronic disease of tonsils or adenoids 11.0 14.8 22.5 10.0 3.8 *0.5 *3.8									55.9
Deviated nasal septum 6 2 4 7 *0.9 7 0 8 4 11 0 *3 8 Chronic disease of tonsits or adenoids 11 0 14.8 22 5 10 0 3 8 *0 5 *3 8									-48
Chronic disease of tonsits or adenoids 11.0 14.8 22.5 10.0 3.8 *0.5 *0.8									76.9
									•
Emphysema 8.2 *0.4 *_ *0.7 10.8 45.5 45.3	Emphysema	8 2	*0.4	*_	*0.7	12 8	45,4	44 3	4

¹See text on prevalence of reported chronic conditions

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set V of table II, the frequencies of table 62, and the formula presented in rule 2 of appendix Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 58. Number of selected reported chronic conditions per 1,000 persons, by sex and age: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. Definitions of terms are given in appendix.

			Male		Female					
			65	years and	d over			65	years and	d over
Type of chronic condition	Under 45 vears	45-64 years	Total	65–74 years	75 years and over	Under 45 years	45–64 years	Total	65–74 years	75 years and over
Selected skin and							00			
musculoskeletal conditions				Number of	chronic cond	litions per 1.U	oo person			
Arthritis	25 8	204 9	374 5	373 3	376 8	35 8	289 7	538 4	472 2	628 6
Gout, including gouty arthritis	3 2	26 5	44 6	48 3	37 8	*1.1	12.8	24 4	20.8	29.4
Intervertebral disc disorders	12.2	51.3	30 7	40 9	*11.8	11.5	35 1	24.5	24 4	24 8
Bone spur or tendinitis unspecified	5.0	13.3	14.3	20 2	*32	6.1	16.9	18 2	19.4	*16.5
Disorders of bone or cartilage	2 1	*59	*3.1	*48	*-	3 7	10.9	25.2	25.8	24.4
Trouble with burions	2.1	10.4	*60	*3 2	*11.1	8 9	43.1	55.0	568	52.7
Bursitis, unclassified	7.9	26.7	37 1	39 2	*33 0	8 6	47.5	47 2	46 7	47 8
Sebaceous skin cyst	48	6 9	*103	*97	*11.5	3 8	*5.8	*53	*8.3	*1.4
	24 7	*22	*_	*_	*_	27 6	*5.4	*0.6	*10	*_
Trouble with acne	64	170	18 3	*184	*18.0	7 0	12 4	143	*12.7	*16.5
Psonasis	28.2	219	23 4	22 7	*24 4	42 1	50.9	40.1	41.6	38.2
Dermatitis	129	19 7	30 4	30 6	*30 4	20.7	25.3	43.5	46 4	39.5
Trouble with dry (itching) skin, unclassified	20 1	33 0	38 3	34 3	45 7	14 9	35 0	58 4	56.2	61.6
Trouble with ingrown nails	10 0	22 7	25 0	23 0	*28 6	13 7	41.9	62 9	65.1	59.9
Trouble with corns and calluses	10 0	22 1	25 0	23 0	200	10 7	41.5	02.5	00.1	00.0
Impairments									20.0	1015
Visual impairment	30 3	49 5	86 0	73 3	109.8	11.7	28 4	63.8	33 9 *_	104.5
Color blindness	17.4	23 7	23 8	28 1	*15 9	*17	*14	*		
Cataracts	*1 2	17.4	98 0	812	129 4	2 5	26.3	193 8	137.2	271.0
Glaucoma	*1.1	115	53 7	44 1	71 7	*0.7	12.3	49 1	41.5	59.5
Hearing impairment	49 7	1978	395 5	350 1	480 2	29 6	106 0	269 1	1949	370.3
Tinnitus ¹	126	59 6	98 1	1013	923	9.8	48.2	87.9	88.4	87.2
Speech impairment	12 6	68	*119	*165	*3.5	7.1	*57	10 1	*9.3	*11.2
Absence of extremities (excludes tips of fingers										
or toes only)	4.2	133	186	23 3	*99	*13	*3.8	*8.3	*7 4	*9.5
Paralysis of extremities, complete or partial	3 6	96	25 6	29 3	*187	2.4	*6.2	146	*129	*17.1
Deformity or orthopedic impairment	92 4	151 4	141 5	152.3	121 1	98 2	1708	197.9	181 0	220.9
Back	50 5	87.0	63 7	74 3	44 0	65.4	1138	113.7	100.1	132 3
Upper extremities	12.0	25 3	30 6	34 2	*24 0	8.3	17.7	22.3	21.3	23.7
Lower extremities	40 8	57 0	73 7	69.8	81.0	35 7	56.9	93.3	87.1	101.5
Selected digestive conditions										
Ulcer	110	31 6	38 2	38 3	38 1	143	25.8	29.6	29.2	29.9
Hernia of abdominal cavity	6 7	35.1	55 5	42 7	79 3	6.4	24.0	58.2	56 5	60.4
Gastritis or duodenitis	7.6	14.6	17 6	*15.8	*20 8	10.6	20 9	24 5	27.1	21.
Frequent indigestion	16.6	36.5	35 2	29 2	46 4	18 9	29.1	45.8	57.0	30.6
Enteritis or colitis	5.5	7.9	*9 1	*99	*76	8 7	17.5	23 0	18.7	28.9
Spastic colon	19	*32	*93	*93	*95	7 2	18.5	18.0	*12.7	25.2
Diverticula of intestines	*08	*56	28 4	39 1	*83	*1.4	196	51.2	44.3	60.7
Frequent constipation	49	*56	30 5	*17.3	55 1	15.5	22.3	69 7	47.3	100.2
riequent constipatori	., 5	0.0	000					'	_	

Table 58. Number of selected reported chronic conditions per 1,000 persons, by sex and age: United States, 1990—Con.

[Data are based on household interviews of the civilian noninstitution alized population. The survey of the design of appendix I. Definitions of terms are given in appendix II.]

			Male					Free:		
			6	5 years are	d over			6	E 75 27 13	,
Type of chronic condition	Under 45 years	45 64 years	Total	65 74 Vears	75 years and over	or der 45 years	45 64 Vears	T. 'a	65 74 years	0 viero endicker
Selected conditions of the										
genitourinary, nervous, endocrine, metabolic and blood and blood-forming systems				Number of	chronic cond	1*ors pg110	.00 secon	,		
Goiter or other disorders of the thyroid	2.0	9.5	*10.8	*88	*14.5	*22	44.9	45.5	58.1	25.3
Diabetes .	5.6	48 6	96.5	102 0	86.3	7 4	52 *	91.1	1023	75.3
Anemias	4.6	*2.5	*9.5	*89	*10.8	25.9	22.5	29.5	28.1	31 =
Epilepsy	5 1	*3 4	*19		*5.5	5.3	•4.0	* 7	7 G F.	* 4 3
Migraine headache	20 9	23 9	*3.3	*47	*0.7	55.8	87.3	33.6	3-1	25
Neuralgia or neuritis, unspecified	203	*19	•77	*99	*3.5	*9.4	7.6	•7 •	123	2
	6.0	196	17.6	*18.6	*15.9	10.9	- g -	28 '	34.2	2. 3
Kidney trouble	*17	*3.4	13 9	*45	*31.8	14.5	24.6	48.2	42 3	55
Bladder disorders		-			98.0	4.5	245	45 6	44.3	25
Diseases of prostate	2 9	22 8	78 5	68 0	95 0	46.4	34.5	18.5	19.2	**88
Diseases of female genital organs						46.4	34.5	5 ,	: 4	1155
Selected circulatory conditions										
Rheumatic fever with or without heart disease	3 2	108	*25	*38	*	5.3	20.2	13.5	- *** 8	**5.9
Heart disease	27 3	137 4	320 4	275 2	404 8	34.2	1015	263.5	242 5	292 3
Ischemic heart disease	4.2	84 3	199 5	173.2	248 6	1.8	34.9	*** 5	108.5	1183
Heart rhythm disorders	17.5	26 7	55 3	48 3	68.3	23.7	44.4	70 €	89.8	72 5
Tachycardia or rapid heart	26	7 9	175	20 4	*12.0	3.8	8.2	28.3	28.3	28 3
Heart murmurs	126	10.6	*11.7	*10.3	*14.3	17.4	25.3	18.9	18.9	**9
Other and unspecified heart rhythm disorders	2 3	8 1	26 1	*17.5	42 0	26	10.8	23.8	22.5	25 -
Other selected diseases of heart, excluding										
hypertension	5 6	26 3	65 7	53.7	87 9	8.7	22 *	81.5	85.2	101.
High blood pressure (hypertension)	38 1	221 9	291 7	285 0	304.2	32 3	2151	424.3	409.8	444
Cerebrovascular disease	*16	190	73 5	60 9	96 9	*1.1	14.5	55.5	40.8	-s :
Hardening of the arteries	*0.4	116	57 0	40.6	87.4	٧.	16.1	46.8	48.8	47
Varicose veins of lower extremities	4.8	17.6	38 7	27 5	59 7	25 8	73.6	99.2	99.5	35.
Hemorrhoids	22 7	71 1	46 2	53 4	*32 7	28 9	70.8	68 1	73 4	60.1
Selected respiratory conditions										
Chronic bronchitis	40 4	31.6	58 0	62 0	50 5	51.7	81 *	79.3	s = s	57.5
Asthma .	43 4	28 8	34 1	28 6	44.3	44.1	47.7	38.0	35 6	4*
Hay fever or allergic rhinitis without asthma	89 1	80.6	66 0	65 1	67.6	96.3	108.4	68.9	83.5	49
Chronic sinusitis	99 9	162 7	136 9	132 2	145.5	127 7	199.5	162.3		149
Deviated nasal septum	50	11 9	14.8	20 1	*5 1	43	75 1	*83	*8.6	+8:
Chronic disease of tonsils or adenoids	107	*10	*09	*1.4	* .	18.8	£ 3	+	+0.4	
	*0.4	161	71.0	67.4	77.7	*0.4	9.7	27.7	28.8	29 1
Emphysema	0.4	101	710	0/4	7.7.7	U 4	2 '	-	200	23

¹See text on prevalence of reported chronic conditions

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set V of table 1, the frequencies of table 63, and the farmula presented in rule 2 of appendix. I. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk.

Table 59. Number of selected reported chronic conditions per 1,000 persons, by race and age: United States, 1990

[Data are based on household interviews of the ciulian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. II]

			White					Black		
			63	5 vears and	d over			65	years and	dover
Type of chronic condition	Under 45 vears	45–64 vears	Total	65-74 Vears	75 years and over	Under 45 years	45-64 years	Total	65–74 years	75 years and over
Selected skin and										
musculoskeletal conditions				Number of	chronic cond	litions per 1,0	00 person	S		
Arthritis	32 7	252 0	470 9	432 1	530 5	22 7	254 7	503 8	450.5	593.5
Gout, including gouty arthritis	2.1	16.7	32.2	32 7	31 4	*3 2	45 3	*45.9	*42.5	*51.6
Intervertebral disc disorders	125	45.2	28 9	34 1	20 8	8 6	34 3	*13.2	*133	*14.0
Bone spur or tendinitis, unspecified	6.0	17.1	18 1	21.8	*12.4	*3 6	*3 6	*3.2	*25	*4.3
Disorders of bone or cartilage	3 2	96	17.4	17.8	169	*0.8	*15	*3 6	*5 7	*
Trouble with bunions	5 5	27 6	35.5	32 8	39 7	*62	*23 6	*31.9	*40 6	*16.1
Bursitis, unclassified	9.0	38 7	42 9	42 9	42 9	*5 0	*20 9	*47 9	*50.1	*44_1
Sebaceous skin cyst	49	6.8	8 2	9 9	*5 7	*17	*44	*-	*_	*
Trouble with acne	27.5	4.4	*04	*06	*	16 7	*10	*_	*-	*.,
Psoriasis	7.8	16.2	17.7	17 0	188	*2.5	*59	*	*-	*-
Dermatitis	38 1	37.7	34.6	35 3	33 5	198	33 0	*10.8	*17.1	*
Trouble with dry (itching) skin unclassified	17 1	22 9	40 1	40 8	39 2	14 3	*20.3	*17 6	*23 5	*7.5
Trouble with ingrown nails	186	34 5	50 8	46 3	57 5	10 5	32 6	*47 1	*48.2	*45.2
Trouble with corns and calluses	11 5	313	47 2	45 6	49 6	153	49.1	*54 7	*62.2	*41.9
1mpairments										
Visual impairment	22 5	37 4	73.2	54 0	102 6	159	40 1	77 0	*34.9	*148.4
Color blindness	10.8	13.3	110	140	*6.5	*2 6	*40	*_	*_	*_
Cataracts .	1.8	21.7	157.3	1183	217 0	*2 7	*27 2	134 1	*65.4	250.5
Glaucoma .	1.1	99	49 0	38 0	65 9	*-	*28.2	82 2	99.0	*53.8
Hearing impairment ¹	43 1	156 3	330.7	278 3	411 0	24 1	95 5	235.5	123.1	425.8
Tinnitus¹	119	53 9	94 9	1008	85 9	8 4	39 9	75 0	*36.2	*141.9
Speech impairment	9.5	5 0	90	10 1	*73	11.1	*182	*32 7	*40.0	*20.4
Absence of extremities (excludes tips of fingers or										
toes only)	3 1	8 9	12.4	15.4	*78	*13	*3 3	*16.8	*7.6	*32.3
Paralysis of extremities, complete or partial	3 0	7 6	16.8	16.6	170	*28	*8 1	*49 5	*61.5	*29.0
Deformity or orthopedic impairment	100 7	159 7	180 0	173.1	190 6	78 2	144 4	126 1	116.8	*143.0
Back	62 1	100 7	97.8	918	106 8	41.2	90.7	*53.5	*64.1	*35.5
Upper extremities	11.1	21.9	25 5	27.6	22.5	*63	*163	*27 5	*18 4	*43.0
Lower extremities	39.2	55 7	87 5	81 9	96 0	38 9	57 3	66 3	*53 3	*88.2
Selected digestive conditions										
Ulcer .	13 3	25 7	33 0	33 3	32 4	10 0	45 3	*36 3	*40.0	*30.1
Hernia of abdominal cavity	7 1	31.4	61.6	55.3	71 3	*47	*20.7	*19 2	*9.5	*35.5
Gastritis or duodenitis	9 1	17.8	21.8	22 1	21.3	100	*23 6	*19 2	*24.7	*8.6
Frequent indigestion	19.2	32 2	40 6	43.5	36 0	10 4	39 1	*49 1	*57 1	*35.5
Enteritis or colitis	7.8	14.1	19.1	16 4	23 2	*4 7	*69	*-	*	*-
Spastic colon	5 5	12 0	16.0	12.5	21.5	*02	*7.5	*-	*_	*-
Diverticula of intestines	1.4	13.7	45.6	45 6	45 6	*_	*98	*80	*127	*_
Frequent constipation	9 4	12.2	52.5	32 9	82 5	15 3	*26 7	68.7	*51.4	*97.8

See toothote and notes at end of toole

Table 59. Number of selected reported chronic conditions per 1,000 persons, by race and age: United States, 1990 - Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general dual feators, and information on the civilian honorable of terms are given in appendix II. Definitions of terms are given in appendix III]

			White					8 952		
			65	5 years and	d over			6	years	
Type of chronic condition	Under 45 years	45 64 ;ears	Fotal	65 74 years	75 years and over	Under 45 years	45 64 years	Tota	66 M years	Sysan and sus
Selected conditions of the										
genitourinary, nervous, endocrine metabolic, and blood and blood-forming systems				Number of	chronic cond	itions per 10	i00 person	ş		
Goiter or other disorders of the thyroid	7.5	28.1	31.0	34.7	25 3	•43	*29.7	*33.3	* 4 4 4	***
Diabetes	6.4	44.6	87.0	95.7	73.5	8.8	100.3	156.5	168.8	**52
Anemias	129	11.2	19.8	18 1	22 4	29 1	*28.6	*45.7	*38.7	*43.1
Epilepsy	4.8	*36	*30	*2 1	*45	7.8	*9.4	•9.6	*7 S	**23
Migraine headache	39 9	60.9	23.3	25 2	20 2	34 2	35.9	•_	-	*.
Neuralgia or neuritis, unspecified	*02	5 0	7 1	*6.1	*8 7		•27	**04	*8.3	**7 2
Kidney trouble	93	20 1	23 6	27 8	17.3	•47	*13.6	*29 *	**97	*45 2
Bladder disorders	8.4	16.0	34.8	26 0	48 2	7.0	•6.1	•27 •	••78	*43 1
Diseases of prostate	1.6	11.8	33 6	30 6	38 2	•0.6	•42	*29.5	•33.6	•22 8
Diseases of female genital organs	24 2	175	11 5	115	*11.5~_		•27 8	•20	*3.2	
Selected circulatory conditions										
Rheumatic fever with or without heart disease	5 1	16.8	9 7	*88	*11.1	*0.4	*1.5	*2.4	*38	
Heart disease	30.8	1188	291 3	266 5	329 4	34.9	128.5	255.5	1961	355 1
Ischemic heart disease	3 3	5 9 5	153 0	144 9	165.5	*19	54.3	94.6	*67.3	**4*
Heart rhythm disorders	20.8	36 9	65 1	61.1	71.4	24 2	*30.7	69 1	*62.8	*T9.
Tachycaidia or rapid heart	3.5	8.5	24 1	24 3	23 8	*2 4	*4.5	*25 1	*35.5	* 5
Heart murmurs	14 9	18 6	16.2	16.2	163	190	**84	52	*5.7	*3* 3
Other and unspecified heart rhythm disorders Other selected diseases of heart, excluding	2 4	9 8	24 8	20 5	31 3	*2 8	*79	*28 7	*2* 5	*40
_	6.7	22.4	73.1	60 6	92 4	8.8	43.7	91.4	*66.0	**35
hypertension	32 3	204 2	364.4	350 2	386 3	55 8	366 9	424 8	415.9	431
High blood pressure (hypertension)	13	15 9	62 1	49 1	82 1	*17	*25 1	62.7	*80.8	*62
Cerebrovascular disease	*03	11.6	54.3	47.1	64.9	*_	·73	*21 2	**	*25
Hardening of the arteries	16.8	493	75.0	67.3	87 0	96	34 3	51.9	*57 *	*68
Varicose veins of lower extremities Hemorrhoids	27 8	74.4	60 7	66 0	52 8	147	55 2	*463	•53.3	₹ 33
Selected respiratory conditions										
Chronic bronchitis	50 2	59 7	73 8	79 8	64 6	29 2	55 2	*42.7	*56.5	••g.
Asthma	43 1	39.3	34.6	31.8	38 7	48.0	37.6	*50.7	*45 *	*59
Hay fever or allergic rhinitis without asthma	100 1	97 1	69.0	75.4	59 2	55 3	76.7	*5* 9	•64 =	•25
Chronic sinusitis	116.9	183 7	155.8	159 7	149 7	1108	198 1	128 1	C	*-5
Deviated nasal septum	53	9.4	12.3	15 4	*7.7	*1.9	*1.9	•_	•_	٠,
Chronic disease of tonsils or adenoids	15.0	4 1	*0.4	*0.7	*_	14.6	•23	** 6	* 2.5	•
Emphysema	*0.5	13.8	46 1	45.0	48 0	+_	*3.6	*41.5	*470	*32

¹See text on prevalence of reported chronic conditions

NOTES. The standard errors and relative standard errors (RSEIs) can be computed by using parameter set V of table II, the frequencies of table 64, and the formula presented in tue 2 or appeals. I Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk.

Table 60. Number of selected reported chronic conditions per 1.000 persons, by family income and age: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix | Definitions of terms are given in appendix ||

	Family income											
		Less	s than \$10	,000			\$10	0,000-\$19,999				
			65	years and	d over			65	years and	d over		
Type of chranic condition	Under 45 years	45-64 vears	Total	65–74 years	75 years and over	Under 45 years	45-64 years	Total	65–74 years	75 years and over		
Selected skin and												
musculoskeletal conditions				Number of	chronic cond	litions per 1,0	iuu person:	S				
Arthritis	40 0	385 9	559 0	586 7	535 6	38.2	393.0	497.4	471.1	540.3		
Gout, including gouty arthritis	*3 7	*30 3	29 7	*38.3	*22.4	*2.6	34.0	44.3	45.3	*42.5		
Intervertebral disc disorders	13 2	*46 6	*21.4	*42.2	*4.0	14.3	68.4	20.8	*21.3	*19.9		
Bone spur or tendinitis, unspecified	*43	*21.2	*14.2	*23.2	*65	9.1	*20.3	*7.7	*10.0	*3.5		
Disorders of bone or cartilage	*20	*20.5	*5.7	*3.9	*7.6	*4.3	*5.4	*13.0	*12.2	*14.3		
Trouble with burions	*66	*192	36 2	*22.0	*48 1	5 8	43.8	29.8	38.0	*16.4		
Bursitis, unclassified	*5.5	*42 0	49.5	*42 6	55 0	7.8	40.2	55 3	55.9	54.4		
Sebaceous skin cyst	*7 1	*78	*6.3	*13.8	*_	*42	*12 6	*6 4	*10.2	*-		
Trouble with acne	30 2	*49	*20	*43	*_	22 6	*-	*_	*-	*_		
Psoriasis .	*8.4	*19 2	*6.3	*13.8	*_	*3.9	*15.3	*19.3	*16.2	*24.4		
Dermatitis	179	54 4	*183	*7.7	*27 1	40.2	40.7	23.0	*20.1	*27.5		
Trouble with dry (itching) skin, unclassified	16.5	*30 6	44 2	*46 9	*42 3	15 2	*24.8	49 5	51.4	*46.4		
Trouble with ingrown hails	20 1	56 1	62 3	*62 4	62.3	14 5	36 9	60 4	64 2	54.0		
Trouble with corns and calluses	9 9	*16.9	61 0	83 5	*42.0	15.0	43.6	46.1	54.0	*33.1		
Impairments												
Visual impairment	28 9	124 5	112 5	*64 6	152 7	18.2	69 6	74.0	60 2	96.5		
Color blindness	*55	*176	*6.7	*95	*43	6.4	*14 6	*9.8	*11.1	*8.0		
Cataracts	*2 4	77.9	232 6	127.0	321 4	*2 6	30 3	126.4	97 5	173.6		
Glaucoma	*0.4	*22.5	50 1	*55.1	*46.0	*1.1	*14.8	44 1	*30.3	66 6		
Hearing impairment ¹	51.5	289 4	384 2	265 2	484 3	39 8	170.8	3166	265.1	400.8		
Tinnitus ¹ .	20.0	142.8	121 9	1167	126 3	12 1	73.8	110.8	102 5	124		
Speech impairment	17.5	*28.0	*140	*18.1	*10.9	12.2	*9.1	*14.0	*169	*9 4		
Absence of extremities (excludes tips of fingers												
or toes only)	*4 1	*10.4	*13.4	*13.8	*13.0	*3.7	*15.1	*18.9	*23 5	*11.5		
Paralysis of extremities, complete or partial	*5 1	51.5	*187	*18 1	*19 2	*42	*9.1	20.1	*20.9	*192		
Deformity or orthopedic impairment	1083	327 9	204.7	181.2	224 0	97 6	189.8	186.5	193.0	176.0		
Back	61 0	188 7	122.1	111.1	131.4	57 2	119.0	98 5	93.1	107.4		
Upper extremities	148	*473	*29 5	*34 9	*25 0	10.6	*23 1	34.7	39.1	*27.2		
Lower extremities	44 7	149 3	82.0	*58.1	102.1	43.3	67.1	86 6	93.3	75.3		
Selected digestive conditions												
Ulcer	19.5	65.5	403	*34.0	*45.2	16.0	59.0	44.3	48.9	*36.9		
Hernia of abdominal cavity	*63	*46.9	67.4	73 6	62.3	7 4	38.9	56.1	49.9	66.2		
Gastritis or duodenitis	11.3	*36.8	39 9	*27 6	*50.3	8 1	*22.3	21.2	*29.0	*8.4		
Frequent indigestion	15.7	66 8	71.0	107 6	*40 5	19.6	51.6	23.3	*23.3	*23.		
Enteritis or colitis	*8 1	*28 4	*23 8	*20 7	*26 4	7 8	*47	*10 5	*7.3	*15.		
Spastic colon	*4.5	*24 1	*187	*11.2	*24 6	*47	*13.2	*14 4	*7.3	*26		
Diverticula of intestines	*19	*22 8	42 9	*32 3	*51 8	*2 0	*20 6	39.4	42.9	*33.5		
Frequent constipation	19 1	59 6	109 9	68 4	144.8	13 8	*20.6	48 4	47 2	*50.5		

Table 60. Number of selected reported chronic conditions per 1,000 persons, by family income and age: United States, 1990—Son.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design decera dual feations and information on the relative estimates are given in appendix.) Definitions of terms are given in appendix.

					Farmiy	income				
		Less	s than \$10	,000			3.0	000 319	999	
			6:	5 years and	d over			6	5 years and	tolet
Type of chronic condition	Under 45 years	45 64 years	Total	65 - 74 years	75 years and over	Under 45 yēars	45 64 Jears	*o⁺a	65 74 years	75 years and ove
Selected conditions of the										
genitourinary, nervous, endocrine, metabolic, and blood and blood-forming systems			1	lumber of	chronic cond	litions per 1 0	ico person	¢,		
Goiter or other disorders of the thyroid	*5.2	*46 0	30 7	*45 6	*181	*56	*16.8	36.0	35.0	*38 1
Diabetes	108	114.1	1117	130 4	95.9	*5 4	83.2	91.9	-022	75 3
Anemias	26 5	*46 0	*199	*90	*29 0	177	**69	29.5	36.3	*** 5
Epilepsy	12.0	*30 0	*10.0	*125	*80	6.4	*2.5	*	*	P
Migraine headache	54.2	84 7	32 2	*39.6	*26 1	400	55.7	20.3	*25.4	**3 8
Neuralgia or neuritis, unspecified	*0.6	*11.7	*5.3	*	•98	*0.5	• 4 8	*63	•8.8	*3.8
Kidney trouble	14.3	58 7	55.6	80 1	*35 1	9.4	29.3	**67	*22.5	*8.0
Bladder disorders	11.2	*37.8	64 9	*53 8	74 2	8 2	₹5.7	25.4	*26.7	*23 4
Diseases of prostate	*	*10.8	*22.2	*22.4	*21 7	*18	•96	28.2	*20.7	*40.8
Diseases of female genital organs	27 9	*32 9	*173	*25 4	*10 5	26 9	*194	*57	*6.6	*3 8
Selected circulatory conditions										
Rheumatic fever with or without heart disease	*30	*176	*13.4	*20 7	*7 2	*39	*181	-77	*5 *	*** 9
Heart disease	31 6	234 4	3173	3117	322 1	28 4	167 *	345.5	295 9	4243
Ischemic heart disease	*30	92 9	125 2	106 8	140 8	*17	92 7	190 1	157 1	244 3
Heart rhythm disorders	22 1	62 3	77 1	100 3	57 9	20 1	37 9	77 4	74.3	83 0
Tachycardia or rapid heart	*42	*176	32 2	*40 9	*25 3	*27	*11.6	26 6	35.4	**22
Heart murmurs	13.7	*18 9	*23 0	*443	*5 1	14.6	*16.4	*120	•75	*19 6
Other and unspecified heart rhythm disorders	*4.1	*25 4	*21.8	*15 1	*27 5	*28	•99	38.8	*31 A	*50 S
Other selected diseases of heart, excluding										
hypertension	*6.5	79.2	115 0	105 0	123 4	6.6	36 5	0.87	65 7	97.9
High blood pressure (hypertension)	34 5	325.9	426 9	450 3	407 2	47.8	245 1	375 6	359 7	401.3
Cerebrovascular disease	*32	70 1	72 0	66 7	76 4	*2 1	25.3	59.7	54.4	66 1
Hardening of the arteries	*0.8	*33.2	54.5	*64.6	*45.6	*_	*184	41.0	*164	81.3
Varicose veins of lower extremities	14.7	80 2	85 1	99 0	73 5	13.2	58.2	85.9	70.9	110
Hemorrhoids	25 2	80 5	56 2	77 5	*38 7	23 5	83 2	70.4	78.3	57 5
Selected respiratory conditions										
Chronic bronchitis	66 8	67 1	83 2	108 5	61 9	44.3	78.3	69.1	-04	56
Asthma	52.0	75 0	54 1	72 3	*38.7	46 7	53 6	29.5	*2* *	*43.3
Hay fever or allergic rhinitis without asthma	72 7	92 6	71.2	1037	*43 8	78 4	75 9	66 8	53 €	72
Chronic sinusitis	123 0	267 3	166 1	153 3	176 6	1193	217.4	161 4	*79.9	131
Deviated nasal septum	*3 7	*127	*73	*15 9	*	*2 4	*20	*** 3	-13 -	***
Chronic disease of tonsils or adenoids	27 0	*17 9	*2.9	*65	*_	17.1	*60	*	*_	*
Emphysema	*14	*48.2	46.8	68 4	*28 6	*0.4	29.7	49.9	52 1	*46 ·

Table 60. Number of selected reported chronic conditions per 1,000 persons, by family income and age: United States, 1990 – Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix.] Definitions of terms are given in appendix.

	Family income											
		\$20	0,000-\$34	999			\$35	5,000 or more				
			65	years and	d over			65	years and	d over		
Type of chronic condition	Under 45 years	45–64 years	Total	65–74 years	75 years and over	Under 45 years	45–64 years	Total	65–74 years	75 years and over		
Selected skin and												
musculoskeletal conditions			1	Number of	chronic cond	iitions per 1,0	000 person	S				
Arthritis	33 2	276 0	453 8	409 0	552 7	25 4	183 2	378 7	331.9	500.0		
Gout, including gouty arthritis	*17	*160	*25 5	*21.4	*34 7	2 3	135	35 7	*31 0	*47.9		
Intervertebral disc disorders	8.4	39.4	36 2	*39 5	*29 4	13 3	41 1	*310	*29 1	*35.7		
Bone spur or tendinitis, unspecified	*3.5	20 3	*24 6	*195	*35 9	5 9	13 1	*27.8	*38.5	*-		
Disorders of bone or cartilage	*3 0	*11.5	*25 2	*33 6	*6.5	*2 3	*75	*16.7	*19.4	*9.7		
Trouble with bunions	5 3	30 3	58 4	57 4	*60 0	6.9	24 7	*27 1	*147	*59.3		
Bursitis, unclassified	8 9	47 4	35.4	408	*23 5	9 0	35 7	35 9	*19.1	*78.7		
Sebaceous skin cyst	*3.4	*49	*108	*67	*20 0	4.2	*78	*167	*147	*21.1		
Trouble with acne	23 2	*80	*_	*	*-	30 6	*43	*-	*	*-		
Psoriasis	5 1	*12 1	*15 1	*128	*20 0	8 8	14 8	*31 9	*21.0	*60.1		
Dermatitis	34 4	40 4	41.5	45 1	*33 5	44 6	36 6	56 5	52.3	*67 4		
Trouble with dry (itching) skin, unclassified	18 9	216	33 6	*39 2	*21 2	19 1	24 1	36 2	*39 4	*27 6		
Trouble with ingrown hails	19 0	36 6	38 9	*30 4	*57.7	185	27 8	*30.7	*24.1	*47.9		
Trouble with corns and calluses	13 3	35 2	44 8	*31.2	*74 7	13.0	30 8	47.0	*41.6	*61.7		
Impairments												
Visual impairment	23 2	35 0	60 2	43.8	96 5	22 4	22.6	83 4	79.2	*95.0		
Color blindness	11.5	*10.9	*138	*17.1	*6.5	12 4	11.3	*17.8	*21.3	*9.7		
Cataracts	*19	19.9	145 5	1316	176 0	*12	10 5	137.1	88.3	263.8		
Glaucoma	*1.1	*86	54 0	45 9	*71.8	*0.7	116	53 8	*32.9	*108.8		
Hearing impairment ¹	40 2	125 0	326 7	273 4	444 4	39 4	146.7	292.8	284.9	313.3		
Tinnitus ¹	12.1	44.9	61 2	75.5	*29.4	11.0	46.4	100.3	119.3	*51.1		
Speech impairment	6 9	*3 0	*6.1	*5 6	*6.5	8 6	*3 2	*14.5	*11.6	*21.9		
Absence of extremities (excludes tips of fingers		***	+4.4.0	*40.0	*82	*16	*6 9	*9.9	*13.8	+_		
or toes only)	*2.5	*12 0	*140	*166	_	2.8	*37	*24.6	*29.1	*13.0		
Paralysis of extremities, complete or partial	*28	*41	*191	*18 2 171 9	*21.8 165.4	92 2	152 2	165.8	168 4	158.3		
Deformity or orthopedic impairment	102 2	156.5	169 9 93 1	84.1	112.4	57 4	98 7	81 6	91 4	*56.8		
Back	67 1	101 8		*15.5	*13.5	106	187	*23.9	*26 0	*18.7		
Upper extremities	91	19 2	*14 9 93 5	99 6	*800	36.1	51.2	82 9	76 1	*101.5		
Lower extremities	33 7	48 1	93.5	99 0	000	30.1	31.2	02.9	701	101.0		
Selected digestive conditions												
Ulcer	14.5	23.4	*20 6	*21.1	*20.0	8 0	13.7	*23 7	*24 4	*21.9		
Hernia of abdominal cavity	7 0	35 8	72 4	73 4	*70 0	6 4	25 5	38.2	*30 4	*58.4		
Gastritis or duodenitis	11 2	*11.2	*13 0	*163	*6 5	9 1	15 2	*199	*24 1	*8.9		
Frequent indigestion	25 0	21 2	42 2	48 1	*30 0	16 3	30 7	50 6	*36.3	*87.7		
Enteritis or colitis	5 9	*75	*15.8	*190	*88	7 9	15 7	*11 3	*15.7	*_		
Spastic colon	4 7	*3 1	*197	*23 0	*12.4	4 7	13.4	*12.4	*13.8	*8.9		
Diverticula of intestines	*06	*146	46.8	50 2	*39 4	*1 0	8 6	38 9	*420	*30.8		
Frequent constipation	8 8	17.1	37 8	*22 7	*71 2	7 9	*68	*31.2	*26 9	*42 2		

Table 60. Number of selected reported chronic conditions per 1,000 persons, by family income and age: United States 1990- Social

[Data are based on household interviews of the civilian rigininstitutionalized population. The supply distinct space as a feature of the civilian riginistitution alized population. the estimates are given in appendix ! Definitions of terms are given in appendix [1]

					Farr y	11511					
		\$20	,000 \$34	999			195				
			65	ywars and	i ozer			,	, em		
Type of chronic condition	Under 45 years	45 64 vears	Total	65 74 vears	75 years and over	Under 45 /ears	46 64 years	*s**	€5 °14 year.	Ty el indisk f	
Selected conditions of the genitourinary, nervous, endocrine, metabolic, and blood and blood-forming systems			1	lumber of	chronic cons	litons per 1.0	CC bettor	-			
Goiter or other disorders of the thyroid Diabetes Anemias Epilepsy	8 3 4 9 13 2 5 1 40 9	32 9 52 5 *13 2 *1 4 62 7	38 4 83 4 *27 2 *8 8 *21 9	*39 8 82 5 *26 4 *2 9 *23 0	*35.3 *85.3 *28.8 *21.8 *19.4	7 1 6 4 •2 2 2 8 34 5	28 9 28 0 •• 2 •• 8 56 8	*34 * 99 5 *14 8 +1 4		*20 3 * 12 1 *38 1 *34 9	
Migraine headache Neuralgia or neuritis, unspecified Kidney trouble Bladder disorders Diseases of prostate Diseases of female genital organs	64 93 •06 223	*5 0 20 3 *13 7 *9 7 20 3	*12 5 *8 8 31 6 54 7 *2 4	*18 2 *6 4 *28 6 58 5	*14 1 *38 3 *46 5 *7 7	*) 2 77 78 24 222	* 1	**************************************	**************************************	* * * * * * * * * * * * * * * * * * *	
Selected circulatory conditions											
Rheumatic fever with or without heart disease Heart disease Ischemic heart disease Heart rhythm disorders Tachycardia or rapid heart Heart murmurs Other and unspecified heart rhythm disorders Other selected diseases of heart, excluding hypertension High blood pressure (hypertension) Cerebrovascular disease Hardening of the arteries Varicose veins of lower extremities Hemorrhoids	*3 6 29 5 1 9 20 3 2 9 13 9 3 5 7 3 3 4 5 1 3 9 16 1 26 2	*10 4 116 8 63 7 27 3 *6 8 *11 6 *8 9 25 7 247 4 17 9 *4 6 52 6 77 3	*11 0 274 4 145 3 48 9 *7 2 *22 2 *19 5 80 3 398 7 47 6 69 8 93 3 *20 2	*96 2581 1482 363 400 123 198 737 3954 414 619 993 264	135 3102 389 765 135 4441 182 948 4061 612 871 8871 8800	51 334 46 2 324 64 115 79 310 004 160 293	7.00.00.07.4 000.040.6 850.4896 014.9000	12 2 3 3 2 2 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10 8 201 6 165 6 84 5 123 8 123 8 123 8 141 6 80 9 80 9	. 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Selected respiratory conditions			00.7	60.0	*=0.0	47.6	53 *	66.9	88.9	*9	
Chronic bronchitis Asthma Hay fever or allergic rhinitis without asthma Chronic sinusitis Deviated nasal septum Chronic disease of tonsils or adenoids Emphysema	44 9 36 6 81 7 110 4 5 1 14 0	58 1 27 2 92 7 182 8 *8 2 *3 7 *8 2	63 7 29 6 62 4 151 7 *4 2 *26 8	60 6 *24 6 65 1 151 1 *6 1 *-	*70 6 *40 6 *55 9 153 0 *- *33 5	47 6 44 0 123 3 118 2 5 6 12 6 *0 2	35 2 5 5 6 2 7 7 8 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 T T T T T T T T T T T T T T T T T T	*48.7	

¹See text on prevalence of reported chronic conditions

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set V of table III the frequencies of faciles 65 and 75, and the formula disserted in 10 side of appendix 1. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 61. Number of selected reported chronic conditions per 1,000 persons, by geographic region and place of residence: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. | Definitions of terms are given in appendix. |

						Place of I	residence	
		Geographic	region			MSA ¹		
Type of chronic condition	Northeast	Midwest	South	West	All MSA ¹	Central city	Not central city	Not MSA ¹
Selected skin and								
musculoskeletal conditions			Number of ch	nronic conditi	ons per 1,000) persons		
Arthritis .	123 6	136 8	131 7	103.4	1145	115 1	114 1	164.3
Gout, including gouty arthritis	7 7	9.8	11 0	6.6	8 1	8 8	7 6	13.0
Intervertebral disc disorders	20.3	17.7	20.0	20.2	18 4	15 5	20 3	23.6
Bone spur or tendinitis, unspecified	6.2	10.4	8 7	9.2	8 0	7 0	8.7	11.2
Disorders of bone or cartilage	5 6	5.8	5 0	6.2	53	5.6	5.1	6.5
Trouble with bunions	11 0	14.7	148	11 0	123	143	11.0	16.5
Bursitis, unclassified	16.9	17.3	188	18 5	169	15 9	17.6	21.7
Sebaceous skin cyst .	3.5	5.8	60	4.2	4.8	4 6	5.0	5.9
Trouble with acne	13.8	24 6	173	19.4	19 6	18.2	20.5	16.0
Psoriasis .	8 9	10.7	8 2	10.2	10.1	8.3	11.1	6.8
Dermatitis	32 9	423	29 7	38 6	36 1	31 7	38.9	32.4
Trouble with dry (itching) skin, unclassified	15 5	24.5	19.7	22.0	20 6	20 5	20.6	20.3
Trouble with ingrown neils	20 6	25 5	27 0	23.4	22 5	19.8	24.2	32.0
Trouble with corns and calluses	21 3	22.0	18.8	18 5	20 2	21 2	19 5	19 6
Impairments								
Visual impairment	28 8	35.4	31 0	26 1	29 6	31 6	28.3	34.3
Color blindness	10.7	13 1	8.5	8 4	10.1	93	10 6	9.9
Cataracts	25 6	23.9	27 0	18 2	22 6	24 5	21.4	29 4
Glaucoma	11.4	8 2	9 0	78	8.3	10 5	6.8	11.9
Hearing impairment ²	82 3	115 5	87 8	93 6	89.1	82 3	93 4	114 8
Tinnitus ²	22.1	36.9	27 3	29 5	26.9	25.5	27.8	36 7
Speech impairment	9 1	8.3	11.1	7 7	93	100	8.8	9.3
Absence of extremities (excludes tips of fingers or								
toes only)	3 6	7.9	5 1	3.0	3 9	3 6	4.1	8.9
Paralysis of extremities, complete or partial	4 9	8.4	5.2	5 0	5 6	5.7	5.5	6.9
Deformity or orthopedic impairment	109 1	126.3	107 4	131 4	114 9	115 0	1148	126 7
Back	63 4	76.9	62.4	82.3	68 6	67.7	69.3	76.4
Upper extremities .	12 0	15 4	13.4	160	13 8	14 1	13.6	15.7
Lower extremities	43.0	51.1	45.5	50.5	46.0	47 1	45.3	52.6
Selected digestive conditions								
Ulcer	10.7	16 1	24.1	18 0	170	20.9	14.5	22 2
Hernia of abdominal cavity	148	16.2	21.2	13 1	15 2	15 3	15 1	23.4
Gastritis or duodenitis.	118	14.0	12.6	102	13 0	16 2	10.9	9.7
Frequent indigestion	15.3	22 3	30 2	21.7	23.8	23.2	24.2	22.1
Enteritis or colitis	10.9	10.0	8.4	9.1	9.7	11 1	8.7	8.6
Spastic colon	7 0	6.8	90	4 0	6 8	68	6.8	7.9
Diverticula of intestines	8 5	6 7	9.0	8 7	7 5	6 7	8 0	11.0
Frequent constipation	12 1	15 7	20.1	14 6	15 1	18 0	13 2	20.2

Table 61. Number of selected reported chronic conditions per 1,000 persons, by geographic region and place of residence: United States, 1990 – Con.

[Data are based on household interviews of the divilian noninstitutionalized population. The survey design, general dual feations, and information on the relief to the estimates are given in appendix 1. Definitions of terms are given in appendix 1.]

						Place of	residence	
		Geographic	region			MSA		
Type of chronic condition	Northeast	Midwest	South	West	Al, MSA	Centra o ty	tvot centra is tv	1101 1154
Selected conditions of the genitourinary, nervous endocrine, metabolic, and blood and blood-forming systems			Number of ch	ironic conditio	ons per 1 000	o persons		
Goiter or other disorders of the thyroid Diabetes Anemias Epilepsy Migraine headache Neuralgia or neuritis, unspecified Kidney trouble. Bladder disorders Diseases of prostate Diseases of female genital organs	16 7 26 9 15 6 3 6 40 1 *1 1 9 0 10 0 6 9 14 2	12 8 23 1 15 7 6 1 42 9 2 6 8 8 14 0 5 8 26 7	12 7 29 7 14 3 5 5 37 4 2 0 17 6 13 5 8 3 23 5	14 5 19 3 17 3 3 3 39 8 1 6 11 5 11 2 6 5 15 7	13 C 23 T 16 3 4 7 39 3 1 6 10 6 12 3 6 4 22 2	13 2 3 4 3 3 5 6 8 2 3 1 7 1 3 1 6 8 2 3 1 7 1 3 1 6 8 2 3 1 7 1 3 1 6 8 2 3 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 5 6 6 6 7 6 6 9 4 2 1 5 0 3 1 1 2 6 9 4 2 1 5 0 3 1 1 2 6 9 4	7 1 2 7 1 6 6 2 6 6 7 7 1 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Selected circulatory conditions								
Rheumatic fever with or without heart disease Heart disease Ischemic heart disease Heart rhythm disorders Tachycardia or rapid heart Heart murmurs Other and unspecified heart rhythm disorders	9 2 79 9 32 6 32 0 7 2 18 1 6 7	9 6 88 9 33 3 33 1 8 8 17 5 6 7	4 5 80 5 33 7 26 3 6 8 11 8 7 6	61 618 229 249 31 178 41	65 745 296 266 56 152 59	9 2 7 6 4 2 C	1 9 8 1 1 8 8 1 1 8 1 8 1 8 1 8 1 8 1 8	
Other selected diseases of heart, excluding hypertension High blood pressure (hypertension) Cerebrovascular disease Hardening of the arteries Varicose veins of lower extremities Hemorrhoids	15 2 107 5 8 6 7 2 24 0 31 7	22 6 121 4 13 3 7 0 36 8 48 3	20 6 120 6 13 4 10 4 26 4 39 1	13 9 83 4 10 1 7 8 25 9 32 2	18 3 105 6 11 4 7 9 27 4 37 8	19 9 110 T 11 4 7 5 28 5 32 3	17 3 102 2 11 4 8 1 28 1 41 4	
Selected respiratory conditions								
Chronic bronchitis Asthma Hay fever or allergic rhinitis without asthma Chronic sinusitis Deviated nasal septum Chronic disease of tonsils or adenoids Emphysema	46 5 38.7 73 5 92 6 8 3 6 5 6 6	59 9 44 3 70.6 153 2 6.0 13 5 7 4	51 5 41 3 99 6 167 7 4 2 13 0 10 8	44 9 43 2 113 2 84 6 7 4 8 9 6 5	47 8 40 9 90 0 125 7 6 5 10 3 7 1	42 2 40 2 87 2 19 6 0 10 3 6	5 4 1 6 8 4 8 2 6 11 2 6 8 11	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

¹MSA is metropolitan statistical area

²See text on prevalence of reported chronic conditions

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set V of table II, the frequencies of tables 66 and 18, and the formula creasmiss in rule 4 or appendix I. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk.

Table 62. Number of selected reported chronic conditions, by age: United States, 1990.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. I. Definitions of terms are given in appendix. II]

•			Under 45 years			6	35 years and o	over
	All		Under	18-44	45-64		65–74	75 years
Type of chronic condition	ages	Total	18 years	years	years	Total	years	and ove
Selected skin								
and musculoskeletal conditions			Number	of chronic co	anditions in the	ousands		
Arthritis	30,833	5,229	192	5,037	11,604	14,000	7,746	6,254
Gout, including gouty arthritis	2,244	363	_	363	903	978	597	381
Intervertebral disc disorders	4.810	2.006	33	1,973	1,998	807	574	233
Bone spur or tendinitis, unspecified	2.148	948	51	897	708	493	357	135
Disorders of bone or cartilage	1,367	495	81	414	396	476	296	179
Trouble with bunions	3.244	936	41	895	1,277	1,031	595	436
Bursitis, unclassified	4,424	1,393	50	1,343	1.750	1,280	786	494
Sebaceous skin cyst	1.247	732	76	656	294	220	160	60
Trouble with acne	4,626	4.435	1.670	2.765	182	10	10	_
	2,299	1.144	186	958	681	475	276	199
Psoriasis		5,968	2.003	3.965	1.725	987	600	387
Dermatitis	8,681			2,249	1,054	1,134	712	422
Trouble with dry (itching) skin, unclassified	5.045	2,858	609			1,490	839	651
Trouble with ingrown nails	6.040	2.966	528	2,438	1,585			
Trouble with corns and calluses	4,931	2,005	82	1,923	1,524	1,402	838	564
Impairments								
Visual impairment	7,525	3,557	565	2,993	1,792	2,176	931	1,244
Color blindness.	2,472	1.612	300	1,311	564	296	227	69
Cataracts	5,927	317	55	262	1,028	4,583	2.030	2.552
Glaucoma .	2,228	153	_	153	556	1,519	772	747
Hearing impairment ¹	23.296	6,726	1,359	5.367	6.986	9,583	4.780	4.803
Tinnitus ¹	7,149	1,903	174	1,729	2,501	2,745	1.704	1.041
	2,285	1,672	914	759	290	322	226	96
Speech impairment	2,200	1,0/2	314	155	250	022	220	30
Absence of extremities (excludes tips of fingers or						075	000	440
toes only)	1,232	468	64	404	390	375	262	113
Paralysis of extremities, complete or partial.	1,445	508	155	354	365	572	366	206
Deformity or orthopedic impairment	28,899	16,183	1,861	14,323	7,523	5,193	3.044	2,149
Back	17,308	9,838	628	9,210	4,704	2,766	1,604	1,163
Upper extremities .	3,489	1,728	160	1,568	994	767	489	278
Lower extremities	11,674	6,485	1.151	5,334	2,654	2,535	1,438	1,097
Selected digestive conditions								
Ulcer .	4,466	2.147	102	2,045	1,332	988	602	385
Hernia of abdominal cavity	4,179	1,115	117	998	1.365	1,699	911	788
Gastritis or duodenitis	3,021	1,546	158	1,389	832	643	399	244
Frequent indigestion	5.770	3.015	112	2,903	1,522	1,233	807	426
Enteritis or colitis	2,323	1.211	234	977	601	512	266	245
Spastic colon	1.730	779	69	710	522	429	202	227
Diverticula of intestines	2,035	193	9	184	600	1,242	760	482
Frequent constitution	3,991	1.734	434	1.300	667	1.590	614	976
Frequent constipation	3,551	1,734	404	1,500	007	1,550	014	5/0

Table 62. Number of selected reported chronic conditions, by age: United States, 1990 – Con.

[Data are based on household interviews of the civilian nonins futionalized population for largey deligning of the estimates are given in appendix I. Definition of terms are given in appendix II]

			Under 45 p 1				,	
	Λij		Under	18 44	45 - 4		4 1	, .
Type of chronic condition	1115	101.31	18 усас.	76.0 CS				
Selected conditions of the								
genitourinary, nervous, endocrine, metabolic								
and blood and blood-forming systems			Number	riofichter sice	edion . e tro	Vidfus		
Gaiter or other disorders of the thyroid	3.420	1.204	43	1 161	1301	315	532	283
Diabetes .	6,232	1,103	38	1 064	2 349	2.780	1,849	931
Anemias	3.824	2,591	636	. 955	602	63*	354	2***
Epilepsy	1 174	879	268	610	*90	105	46	59
Migraine headache	9 790	6 513	888	5 625	2 553	524	409	2.4
Neuralgia or neuritis, unspecified	465	35		35	5.5	217	*109	159
Kidney trouble	3 061	1,429	246	1 183	915	718	493	22:
Bladder disorders	3.062	1 378	241	1 137	674	- 5-5	460	550
Diseases of prostate	1 726	242		242	510	974	549	425
Diseases of female genital organs	5,106	3,952	384	3 569	840	313	• 92	.55
Selected circulatory conditions								
Rheumatic fever with or without heart disease	1.724	729	31	698	730	265	148	
	19.307	5 224	1 225	3 999	5 529	8 555	4 652	3,902
Heart disease	7 654	509		509	2,730	4414	2 466	1 948
Ischemic heart disease	7 091	3,500	852	2 648	1.673	1918	1 189	829
Heart rhythm disorders	1,625	540	20	520	377	708	450	255
Tachycardia or rapid heart	3 871	2.546	816	1 730	852	473	272	20.
Heart murmurs	1.594	414	16	398	444	736	368	369
Other and unspecified heart rhythm disorders	1,554							
Other selected diseases of heart, excluding	4.500	1,214	373	842	1 125	2.223	• 397	1126
hypertension .	4,562	5,969	118	5.850	0.71	10 989	6.408	4.581
High blood pressure (hypertension)	27,129	230	48	182	776	1 976	900	976
Cerebrovascular disease	2,882	230	40	37	504	1 519	195	-24
Hardening of the arteries	2,060	2.595	12	2 583	2 . 78	2 203	12.9	984
Varicose veins of lower extremities Hemorrhoids	6,976 9,446	4 386	77	4,308	3.305	1 755	• -56	569
Selected respiratory conditions				1.005	0.07*	0.000	• 38*	
Chronic bronchitis	12,584	7,812	3,447	4 365	2 674	2 098	595	498
Asthma .	10 311	7.429	3,725	3 703	1 805	1,082	1 363	-85 653
Hay fever or allergic rhinitis without asthma	22,187	15.741	3 656	12 086	4 430	2,018		- 1 30
Chronic sinusitis	32,314	19 320	3 666	15 655	8 475	4 5 1 8	2 788	81
Deviated nasal septum	1 514	795	56	738	390	329	2+9	5.7
Chronic disease of tonsils or adenoids	2,699	2,508	1,455	1.054	6	. 5	15	
Emphysema	2,017	70	_	70	595	1 352	802	551

¹See text on prevalence of reported chronic conditions

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set V of table 1, and the formula presented in tule 1 of accend 4. An estimate of 1.4 million has a 10-percent RSE, of 341,000, a 20-percent RSE, and of 151,000, a 20-percent RSE.

Table 63. Number of selected reported chronic conditions, by sex and age: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix 1. Definitions of terms are given in appendix 1.

			Male					Female		
			65	5 years and	d over			65	5 years and	d over
Type of chronic condition	Under 45 years	45–64 years	Total	65-74 years	75 years and over	Under 45 years	45–64 years	Total	65–74 years	75 years and over
Selected skin and	-	-		N.L. and Inc.	of shanin or	anditions in th	ousands			
musculoskeletal conditions					of chronic co					
Arthritis Gout, including gouty arthritis. Intervertebral disc disorders Bone spur or tendinitis, unspecified Disorders of bone or cartilage Trouble with bunions Bursitis, unclassified Sebaceous skin cyst Trouble with acne Psoriasis Dermatitis	2,181 268 1,031 426 176 181 666 406 2,088 545 2,387	4,575 592 1,146 298 131 232 597 154 50 380 489	4,649 554 381 177 39 74 461 128 - 227 290	3,015 390 330 163 39 26 317 78 - 149 183	1,634 164 51 14 48 143 50 - 78 106	3,048 95 975 522 319 755 728 325 2,347 599 3,581	7,029 311 852 410 265 1,046 1,153 141 131 301 1,236	9,350 424 426 316 437 956 819 92 10 248 697	4,731 208 244 194 258 569 468 83 10 127 417	4,619 216 182 121 179 387 351 10 - 121 281
Trouble with dry (itching) skin, unclassified Trouble with ingrown nails . Trouble with corns and calluses	1,095 1,702 843	439 737 507	378 475 310	247 277 186	132 198 124	1,762 1,264 1,162	615 848 1,017	755 1,015 1,092	465 563 652	290 453 440
Impairments										
Visual impairment Color blindness Cataracts Glaucoma . Hearing impairment ¹ Tinnitus ¹ . Speech impairment Absence of extremities (excludes tips of fingers or	2,565 1,469 103 95 4,205 1,069 1,068	1,104 530 389 256 4,415 1,331 152	1,068 296 1,217 667 4,910 1,218 148	592 227 656 356 2,828 818 133	476 69 561 311 2,082 400 15	992 143 215 58 2,521 834 604	688 34 639 299 2,571 1,170 138	1,108 - 3,365 852 4,674 1,527 175	340 - 1,374 416 1,953 886 93	768 - 1,991 437 2,721 641 82
toes only). Paralysis of extremities, complete or partial Deformity or orthopedic impairment Back Upper extremities Lower extremities	358 306 7,822 4,276 1,019 3,450	298 214 3,380 1,942 564 1,273	231 318 1,756 791 380 915	188 237 1,230 600 276 564	43 81 525 191 104 351	109 202 8,361 5,562 708 3,035	92 151 4,143 2,761 430 1,381	144 254 3,437 1,975 387 1,620	74 129 1,813 1,003 213 873	70 126 1,623 972 174 746
Selected digestive conditions										
Ulcer Hernia of abdominal cavity Gastritis or duodenitis Frequent indigestion Enteritis or colitis Spastic colon Diverticula of intestines Frequent constipation	934 569 643 1,406 467 162 70 415	706 783 325 815 176 72 125	474 689 218 437 113 116 352 379	309 345 128 236 80 75 316 140	165 344 90 201 33 41 36 239	1,213 546 903 1,609 744 617 123 1,319	626 582 507 707 425 450 475 541	514 1,010 425 796 399 313 890 1,211	293 566 271 571 187 127 444 474	220 444 155 225 212 185 446 736

Table 63. Number of selected reported chronic conditions, by sex and age: United States. 1990 - Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design igeneral dual feator claims and it meating the estimates are given in appendix I. Definitions of terms are given in appendix II]

			Male					Ferrale		
			65	i years and	f over			6:	5 /-	,
Type of chronic condition	Under 45 years		Total	65 74 years	75 years and over	Under 45 years	45 E4 years	 Tsfa	65 74 years	7 3"
Selected conditions of the										
genitourinary, nervous, endocrine, metabolic, and blood and blood-forming systems				Number	of chronic sc	inditions in tr	ousands			
* '	168	212	134	71	63	• 636	1 089	78*	581	221
Goiter or other disorders of the thyroid	471	1,086	1.198	824	374	632	- 264	1.883	* 525	558
Diabetes .		56	118	72	47	2 200	545	513	282	231
Anemias	391			12	24	448	114	e.	46	35
Epilepsy	431	76	24	0.0		4 748	2 * * 9	583	377	2.3
Migraine headache	1,765	534	41	38	3	4 745	169	123	23	9.3
Neuralgia or neuritis, unspecified .		43	95	80	15			498	343	155
Kidney trouble	505	438	219	150	69	924	477		424	25 475
Bladder disorders	143	76	173	36	138	1 235	598	837	2	** *
Diseases of prostate	242	510	974	549	425					
Diseases of female genital organs						3,952	840	313	.35	. 53
Selected circulatory conditions										
Rheumatic fever with or without heart disease	274	240	31	31	-	455	490	234	- 118	
Heart disease	2,310	3,067	3,978	2,223	1.755	2,914	2 462	4 577	2 429	2 * 43
Ischemic heart disease	357	1,883	2,477	1,399	1,078	152	847	1 937	1 067	870
Heart rhythm disorders	1,479	595	686	390	296	2,021	1 078	1,232	699	531
Tachycardia or rapid heart	219	177	217	165	52	32⁴	200	491	284	201
Heart murmurs	1.066	237	145	83	62	1,480	615	328	. 83	14
Other and unspecified heart rhythm disorders	194	181	324	141	182	220	263	413	226	. 5.
Other selected diseases of heart, excluding			-							
	473	588	815	434	381	741	537	* 467	863	-49
hypertension	3.223	4.954	3.621	2,302	1,319	2.746	5.218	7 368	4 105	3.26
High blood pressure (hypertension)		4,954	912	492	420	96	352	964	469	55
Cerebrovascular disease	134			328	379	-	244	812	487	34
Hardening of the arteries	37	259	707			2,192	1,786	• 722	997	72
Varicose veins of lower extremities .	403	392	481	222	259		1,700	1 182	735	
Hemorrhoids	1,925	1,588	573	431	142	2,460		52	35	
Selected respiratory conditions										
Chronic bronchitis	3,415	706	720	501	219	4.397	1 968	1 378	680	49
Asthma	3,676	642	423	231	192	3,752	1.158	660	357	31
Hay fever or allergic rhinitis without asthma	7,543	1,800	819	526	293	8,198	2 630	1 - 9 -	837	36
Chronic sinusitis	8.451	3,633	1,699	1,068	631	10,870	4.841	2.819	* 721	1.03
Deviated nasal septum	425	266	184	162	22	370	124	145	86	5
Chronic disease of tonsils or adenoids	908	22	11	11	-	1,600	154	4	4	
Emphysema	34	359	882	544	337	36	236	474	258	21

¹See text on prevalence of reported chronic conditions

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set V of table if and the formula presented in rule 1 of accend . An astimate of 14 miles and 10-percent RSE, of 341,000, a 20-percent RSE, and of 151,000, a 30-percent RSE

Table 64. Number of selected reported chronic conditions, by race and age: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix.] Definitions of terms are given in appendix.

			White					Black		
			65	years and	over			65	years and	d over
Type of chronic condition	Under 45 years	45–64 years	Total	65-74 years	75 years and over	Under 45 years	45–64 years	Total	65–74 years	75 years and ove
Selected skin and				N - 1	4		uses adol			
musculoskeletal conditions					of chronic cor					
Arthritis Gout, including gouty arthritis Intervertebral disc disorders	4,579 288 1,744 839	10,166 675 1,822 691	12,617 863 773 484	7,005 530 553 353	5,612 332 220 131	524 75 198 84	1,219 217 164 17	1,262 115 33 8	710 67 21 4	552 48 13 4
Bone spur or tendinitis, unspecified Disorders of bone or cartilage Trouble with bunions	452 770	388 1,113	467 951	288 531	179 420	19 143	7 113	9 80	9	15
Bursitis, unclassified . Sebaceous skin cyst	1,254 680 3,851	1,561 274 176	1,150 220 10	696 160 10	454 60 –	116 39 386	100 21 5	120 - -	79 - -	41 - -
Psoriasis Dermatitis . Trouble with dry (itching) skin, unclassified	1,087 5,328 2,398	653 1,520 924	475 927 1,075	276 573 661	199 354 415	57 456 330	28 158 97	- 27 44	27 37	- - 7
Trouble with ingrown nails Trouble with corns and calluses	2,601 1,613	1,392 1,262	1,360 1,265	751 740	608 525	242 354	156 235	118 137	76 98	42 39
Impairments										
Visual impairment Color blindness Cataracts. Glaucoma	3,155 1,515 255 153	1,509 535 874 399	1,961 296 4,213 1,313	876 227 1,918 616	1,085 69 2,295 697	366 59 62	192 19 130 135	193 - 336 206	55 - 103 156	138 - 233 50
Hearing impairment ² Tinnitus ² Speech impairment	6,027 1,665 1,327	6,305 2,173 203	8,860 2,543 240	4,512 1,634 163	4,348 909 77	556 193 256	457 191 87	590 188 82	194 57 63	396 132 19
Absence of extremities (excludes tips of fingers or toes only). Paralysis of extremities, complete or partial	427 418	361 305	333 449	250 269	8 2 180	29 65	16 39	42 124	12 97	30 27
Deformity or orthopedic impairment Back Upper extremities	14,097 8,695 1,551	6,442 4,062 882	4,823 2,619 684	2,807 1,489 447	2,016 1,130 238	1,806 950 146	691 434 78	316 134 69	184 101 29	133 33 40
Lower extremities	5.484	2,245	2,343	1,328	1,015	898	274	166	84	82
Selected digestive conditions										1
Ulcer Hernia of abdominal cavity Gastritis or duodenitis Frequent indigestion Enteritis or colitis	1,859 994 1,276 2,686 1,089	1,037 1,266 719 1,299 568	883 1,651 584 1,088 512	540 897 359 706 266	343 754 225 381 245	230 109 231 239 109	217 99 113 187 33	91 48 48 123	63 15 39 90	28 33 8 33 —
Spastic colon Diverticula of intestines Frequent constipation	765 193 1,319	486 553 493	429 1,222 1.406	202 739 533	227 482 873	4 - 353	36 47 128	20 172	20 81	- - 91

Table 64. Number of selected reported chronic conditions, by race and age: United States, 1990 – Con.

[Data are based on household interviews of the civilian noninstitutionatived population. The unity drings given to appendix I. Definitions of terms are given in appendix II.]

			V/tite					8 .2		
			G_{i}	5 унас. асс	1 0.70*			6.5	, =	
Type of chronic condition	Under 45 years	45 Fd years	Total	18. 74 Zuath	76 yr ars and over	Under 45 years	한 64 가격학	*S*a	50 4 7381	Sy and sy
Selected conditions of the										
genitourinary, nervous, endocrine, metabolic, and blood and blood-forming systems				*lumber	of chronic co	nditons ritr	ousar ds i			
Goiter or other disorders of the thyroid Diabetes .	1,044	1 134 1,801	830 2 330 530	562 1 552 293	268 778 237	166 262 671	142 480 137	85 392 152	250 81	15 148 45
Anemias Eoilepsy Migraine headache	1,812 676 5,581	453 145 2 456	81 624	34 409	48 214	179 790	45 172	24	*2	.2
Neuralgia or neuritis, unspecified Kidney trouble	25 1 296	200 810	191 633	99 451	92 183 510	:09	*3 65 29	26 73 68	• C 3 • 28	16 48 40
Bladder disorders Diseases of prostate Diseases of female genital organs	1,178 227 3,394	645 477 707	931 901 309	422 496 187	404 122	508	133	74	53	5.
Selected circulatory conditions										
Rheumatic fever with or without heart disease Heart disease Ischemic heart disease Heart rhythm disorders Tachycardia or rapid heart Heart murmurs Other and unspecified heart rhythm disorders	708 4 309 465 2.908 486 2.084 338	677 4 794 2,402 1,490 344 752 394	259 7,804 4 100 1 745 645 435 664	143 4,320 2,349 990 394 263 333	3 484 1,751 755 252 172 331	9 805 45 558 55 438 65	6 * 5 260 • 47 22 88 38	607-8988 607-8988 607-6088		
Other selected diseases of heart, excluding hypertension High blood pressure (hypertension) Cerebrovascular disease Hardening of the arteries Varicose veins of lower extremities Hemorrhoids	937 4,520 180 37 2 350 3,887	902 8,239 643 468 1,989 3,003	1,959 9,762 1,665 1,455 2,010 1,627	982 5 677 796 768 1,091	977 4 086 868 687 920 558	203 1287 39 222 340	209 * 156 * 20 36 164 264	229 1061 103 106	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	126 407 26 64 3
Selected respiratory conditions										
Chronic bronchitis Asthma Hay fever or allergic rhinitis without asthma Chronic sinusitis Deviated nasal septum Chronic disease of tonsils or adenoids Emphysema	7,022 6.033 14 019 16,371 736 2,105 70	2.409 1.585 3.916 7.410 381 165 557	1,976 926 1,849 4,174 329 11 1,236	1,293 516 1,223 2 590 249 11 729	683 409 626 1 584 81 - 508	673 1,107 1,277 2,557 44 337	264 180 367 948 9	107 127 130 321 4 104	89 102 106 14	18 55 27 146 30

¹Totals for white and black do not sum to total chronic conditions because other races are not included

²See text on prevalence of reported chronic conditions

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set V of table and the formula presentability of acceptable in the formula presentability of accept

Table 65. Number of selected reported chronic conditions, by family income and age: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix.] Definitions of terms are given in appendix.

					Family	income				
		Les	s than \$10	,000			\$1	10,000\$19,999		
			6	5 vears and	d over			6.	5 years and	dover
Type of chronic condition	Under 45 vears	45–64 years	Total	65–74 years	75 years and over	Under 45 years	45–64 years	Total	65-74 years	75 years and over
Selected skin and musculoskeletal conditions				Number	of chronic co	nditions in th	ousands ¹			
Arthritis	644	1 184	2.843	1,363	1,480	1,001	2,344	3,758	2,207	1,550
Gout, including gouty arthritis	59	93	151	89	62	68	203	335	212	122
Intervertebral disc disorders	213	143	109	98	11	374	408	157	100	57
Bone spur or tendinitis, unspecified .	70	65	72	54	18	238	121	58	47	10
Disorders of bone or cartilage	33	63	29	9	21	114	32	98	57	41
Trouble with bunions	107	59	184	51	133	152	261	225	178	47
Bursitis, unclassified	88	129	252	99	152	204	240	418	262	156
Sebaceous skin cyst	115	24	32	32	_	110	75	48	48	_
Trouble with acne	487	15	10	10		592	_	_	_	-
Psoriasis	135	59	32	32	_	103	91	146	76	70
Dermatitis .	289	167	93	18	75	1,053	243	174	94	79
Trouble with dry (itching) skin unclassified	265	94	225	109	117	399	148	374	241	133
Trouble with ingrown hails	323	172	317	145	172	380	220	456	301	155
Trouble with ringrown halfs Trouble with corns and calluses	160	52	310	194	116	394	260	348	253	95
Trouble with coms and calluses	100	32	010	104	110	004	200	0.0		
Impairments										
Visual impairment	466	382	572	150	422	478	415	559	282	277
Color blindness	88	54	34	22	12	169	87	74	52	23
Cataracts	39	239	1,183	295	888	67	181	955	457	498
Glaucoma	6	69	255	128	127	28	88	333	142	191
Hearing impairment ²	829	888	1,954	616	1,338	1,044	1,019	2,392	1,242	1,150
Tinnitus ² .	322	438	620	271	349	318	440	837	480	357
Speech impairment	281	86	71	42	30	319	54	106	79	27
Absence of extremities (excludes tips of fingers										
or toes only).	66	32	68	32	36	98	90	143	110	33
Paralysis of extremities, complete or partial	82	158	95	42	53	109	54	152	98	55
Deformity or orthopedic impairment	1,743	1.006	1.041	421	619	2,559	1,132	1,409	904	505
Back	982	579	621	258	363	1,498	710	744	436	308
Upper extremities	239	145	150	81	69	277	138	262	183	78
Lower extremities	719	458	417	135	282	1,136	400	654	437	216
Selected digestive conditions										
Ulcer .	314	201	205	79	125	420	352	335	229	106
Hernia of abdominal cavity	101	144	343	171	172	195	232	424	234	190
Gastritis or duodenitis	182	113	203	64	139	213	133	160	136	24
Frequent indigestion	253	205	361	250	112	513	308	176	109	67
Enteritis or colitis	130	87	121	48	73	204	28	79	34	45
Spastic colon	73	74	95	26	68	123	79	109	34	76
Diverticula of intestines	30	70	218	75	143	52	123	298	201	96
Frequent constipation	308	183	559	159	400	363	123	366	221	145

Table 65. Number of selected reported chronic conditions, by family income and age: United States 1990—Con

[Data are based on household interviews of the civilian noninctitutionalized population. The survey design igeneral quality ties and informs on the relability of the estimates are given in appendix.] Definitions of terms are given in appendix. [I]

					fam.,	· _ · · · ·				
		105	s than \$10	,000			213	513	519.939	
			f, E	years and	1 5 76 7			ě,	S years and	t syst
Type of chronic condition	Under 45 years	45 64 years	Total	65 74 years	75 years and over	Under 45 vear	45 64 .636	*5 * a	86 4 Vears	TS visars and size
Selected conditions of the genitourinary, nervous endocrine, metabolic, and blood and blood-forming systems				*lumper	ct chronic us	urdions nii	cupando			
Goiter or other disorders of the thyroid Diabetes Anemias Epilepsy Migraine headache Neuralgia or neuritis, unspecified Kidney trouble Bladder disorders Diseases of prostate Diseases of female genital organs	83 174 427 193 873 10 230 180	141 350 141 92 260 36 180 116 33	156 568 101 51 164 27 283 330 113 88	106 303 21 29 92 186 125 52	50 265 80 22 72 27 97 205 60 29	147 142 465 167 1048 147 247 246 486 706	100 496 101 15 332 175 34 57	272 694 289 158 52 126 192 213 43	164 479 170 119 41 109 125 97	109 216 53 39 11 23 67
Selected circulatory conditions Rheumatic fever with or without heart disease Heart disease Ischemic heart disease Heart rhythm disorders Tachycardia or rapid heart Heart murmurs	48 508 49 356 68 221	54 719 285 191 54 58	68 1.614 637 392 164 117	48 724 248 233 95 103	20 890 389 160 70	161 744 44 527 71 383	*08 997 553 226 69 98	500651 64803 2003	29 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 : 3 : 3 : 3 : 3 : 3 : 3 : 3 : 3 : 3 :
Other and unspecified heart rhythm disorders Other selected diseases of heart, excluding hypertension High blood pressure (hypertension) Cerebrovascular disease Hardening of the arteries Varicose veins of lower extremities Hemorrhoids	66 104 555 51 13 236 406	78 243 1,000 215 102 246 247	585 2,171 366 277 433 286	35 244 1 046 155 150 230 180	76 341 1 125 211 126 203 107	73 1 254 56 347 616	218 1462 151 110 347 496	293 588 4519 4419 632	3 0 8 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	146 281 168 196 203 317 166
Selected respiratory conditions Chronic bronchitis Asthma Hay fever or allergic rhinitis without asthma Chronic sinusitis Deviated nasal septum Chronic disease of tonsils or adenoids Emphysema	1 076 837 1.171 1.981 59 435 22	206 230 284 820 39 55	423 275 362 845 37 15 238	252 168 241 356 37 15	171 107 121 488 - - 79	1.160 1.223 2.055 3.127 64 449	467 320 453 1297 12 36	522 223 515 219 85	3 0 0 0 4 F 4 3 0 0 4 F 4 2 0 0 4 F 2	192 124 239 378 21

Table 65. Number of selected reported chronic conditions, by family income and age: United States, 1990 - Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix 1. Definitions of terms are given in appendix 11]

					Family	ıncome				
		\$20	0.000-\$34.	999			\$3:	35,000 or more		
			65	years and	d over			65	years and	d over
Type of chronic condition	Under 45 vears	45–64 years	Total	65–74 years	75 years and over	Under 45 years	45-64 years	Total	65-74 years	75 years and ove
Selected skin and										
musculoskeletal conditions				Number	of chronic co	nditions in th	ousands!			
Arthritis	1,276	2.517	2.471	1,532	939	1,650	3,523	1,676	1,060	616
Gout, including gouty arthritis	66	146	139	80	59	151	260	158	99	59
Intervertebral disc disorders	323	359	197	148	50	860	791	137	93	44
Bone spur or tendinitis, unspecified.	133	185	134	73	61	382	252	123	123	_
Disorders of bone or cartilage	115	105	137	126	11	148	145	74	62	12
Trouble with bunions	204	276	318	215	102	450	476	120	47	73
Bursitis, unclassified	343	432	193	153	40	586	686	159	61	97
Sebaceous skin cyst	129	45	59	25	34	275	150	74	47	26
Trouble with acne	892	73	-	_	_	1,985	83	to the	_	_
Psoriasis	195	110	82	48	34	573	285	141	67	74
Dermatitis	1,325	368	226	169	57	2,892	704	250	167	83
Trouble with dry (itching) skin, unclassified	726	197	183	147	36	1,238	463	160	126	34
Trouble with ingrown hails.	731	334	212	114	98	1,199	534	136	77	59
Trouble with corns and calluses	513	321	244	117	127	845	593	208	133	76
Impairments										
Visual impairment	891	319	328	164	164	1,455	434	369	253	117
Color blindness	441	99	75	64	11	802	218	79	68	12
Cataracts	74	181	792	493	299	75	201	607	282	325
Glaucoma	44	78	294	172	122	47	224	238	105	134
Hearing impairment ² .	1.545	1,140	1,779	1,024	755	2,557	2,821	1,296	910	386
Tinnitus ² .	464	409	333	283	50	711	893	444	381	63
Speech impairment	265	27	33	21	11	558	62	64	37	27
Absence of extremities (excludes tips of fingers										
or toes only)	98	109	76	62	14	101	133	44	44	-
Paralysis of extremities, complete or partial	107	37	104	68	37	184	71	109	93	16
Deformity or orthopedic impairment	3.929	1,427	925	644	281	5,981	2,928	734	538	195
Back	2,580	928	507	315	191	3,722	1,899	361	292	70
Upper extremities	349	175	81	58	23	690	360	106	83	23
Lower extremities	1,298	439	509	373	136	2,340	984	367	243	125
Selected digestive conditions										
Ulcer	558	213	112	79	34	517	263	105	78	27
Hernia of abdominal cavity	268	326	394	275	119	417	490	169	97	72
Gastritis or duodenitis	432	102	71	61	11	589	292	88	77	11
Frequent indigestion	960	193	230	180	51	1,059	591	224	116	108
Enteritis or colitis.	227	68	86	71	15	511	301	50	50	-
Spastic colon	182	28	107	86	21	305	257	55	44	11
Diverticula of intestines	23	133	255	188	67	65	165	172	134	38
Frequent constipation.	338	156	206	85	121	511	131	138	86	52

Table 65. Number of selected reported chronic conditions, by family income and age: United States, 1990—Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design igeneral dual fisations, and information on the relations of terms are given in appendix II. Definitions of terms are given in appendix III.

	Family income									
		\$20	0,000 \$34.	999			\$35	5 000 or m	010	
			6:	5 years and	dover			E	5 years and	1 5761
Type of chronic condition	Under 45 years	45 64 years	Total	65 74 years	75 years and over	Under 45 years	45-64 years	Total	65 7 4 years	75 years and over
Selected conditions of the genitourinary, nervous, endocrine, metabolic, and blood and blood-forming systems				Number	of chronic co	inditions in th	ousards'			
Goiter or other disorders of the thyroid Diabetes Anemias Epilepsy Migraine headache Neuralgia or neuritis, unspecified Kidney trouble Bladder disorders Diseases of prostate Diseases of female genital organs	321 187 506 195 1.573 246 356 24 856	300 479 120 13 572 46 185 125 88 185	209 454 148 48 119 68 48 172 298	149 309 99 11 86 68 24 107 219	60 145 49 37 33 - 24 65 79	463 412 793 181 2 239 12 498 507 155 1,438	556 538 216 34 1073 72 289 290 287 312	151 414 63 60 79 60 105 251	126 322 15 6 37 48 45 126 76	25 92 47 - 43 - 60 125 44
Selected circulatory conditions Rheumatic fever with or without heart disease Heart disease Ischemic heart disease Heart rhythm disorders	138 1,135 73 782	95 1,065 581 249	60 1,494 791 266	36 967 555 136	23 527 236 130	334 2.169 290 1,367	359 1640 833 606	12 1384 820 345	*2 899 529 270	488 291 75 27
Tachycardia or rapid heart Heart murmurs Other and unspecified heart rhythm disorders Other selected diseases of heart, excluding	112 535 136	62 106 81	39 121 106	15 46 74	23 75 31	208 1,064 95	105 378 124	147 85 114	76 76	38
hypertension High blood pressure (hypertension) Cerebrovascular disease Hardening of the arteries Varicose veins of lower extremities Hemorrhoids	280 1,328 49 - 695 1,009	234 2,256 163 42 480 705	437 2,171 259 380 508 110	276 1,481 155 232 372 99	161 690 104 148 136 10	511 2.010 36 25 1,038 1,899	201 3 498 -7 177 781 1 357	219 1557 3248 3442 361	1 074 1 074 1 088 2 6 6 7 2 6 7	120 491 194 80 73 74
Selected respiratory conditions										
Chronic bronchitis Asthma Hay fever or allergic rhinitis without asthma Chronic sinusitis Deviated nasal septum Chronic disease of tonsils or adenoids Emphysema	1,728 1,408 3,143 4,247 198 537	530 248 845 1.667 75 34 75	347 161 340 826 23 - 146	227 92 244 566 23 –	120 69 95 260 - - 57	3,087 2,855 7,996 7,665 361 819	1 022 686 2,166 3 280 163 31 81	296 174 298 507 125 -	284 1235 377 9 - 133	*2 52 63 *38 28 -45

¹Totals for income categories do not sum to total chronic conditions because persons with unknown family income are not included

²See text on prevalence of reported chronic conditions

NOTES. The standard errors and relative standard errors (RSE s) can be computed by using parameter set V of table II and the formula presented in rule 1 of appear. In estimate of 12 miles a 10-percent RSE of 341,000, a 20-percent RSE, and of 151,000, a 30-percent RSE.

Table 66. Number of selected reported chronic conditions, by geographic region and place of residence: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II]

						Place of re	esidence	
		Geographic	region			MSA ¹		
Type of chranic condition	Northeast	Midwest	South	West	All MSA ¹	Central city	Not central city	Not MSA ¹
Selected skin and								
musculoskeletal conditions			Number c	t chronic con	ditions in thous			
Arthritis .	6,167	8,177	11,092	5,397	22,078	8,686	13,392	8,755
Gout, including gouty arthritis	386	587	925	346	1,553	666	887	691
Intervertebral disc disorders	1,013	1,061	1,684	1,052	3,555	1,168	2,387	1,255
Bone spur or tendinitis, unspecified	308	623	735	482	1,550	532	1,017	599
Disorders of bone or cartilage	279	344	419	325	1,022	420	602	344
Trouble with bunions	547	877	1,247	573	2,364	1,077	1,288	880
Bursitis, unclassified	843	1,032	1,581	968	3,267	1,203	2,064	1,157
Sebaceous skin cyst	174	344	508	220	933	344	589	314 852
Trouble with acne	691	1,469	1,456	1,012	3,775	1,374	2,401	361
Psoriasis	445	637	688	530	1,938	630 2,394	1,308 4,559	1,727
Dermatitis.	1.640	2,527	2,500	2,013	6,953	1.551	2,415	1,079
Trouble with dry (itching) skin, unclassified	772	1,465	1,657	1,150	3,966 4,335	1,331	2,415	1,079
Trouble with ingrown nails	1.026	1,522	2,273	1,219 968	3,888	1,601	2,286	1,043
Trouble with corns and calluses.	1,065	1,314	1,584	900	3,000	1,601	2,200	1,043
Impairments								
Visual impairment	1,437	2,116	2,608	1,364	5,700	2,385	3,316	1,825
Color blindness	536	783	715	439	1,944	704	1,239	529
Cataracts .	1,276	1,429	2,270	952	4,362	1,847	2,515	1,566
Glaucoma .	567	491	762	408	1,593	792	801	634
Hearing impairment ²	4.108	6,904	7,398	4,886	17,177	6,216	10,961	6,118
Tinnitus ²	1,103	2,206	2,299	1,540	5,193	1,925	3,267	1,956
Speech impairment Absence of extremities (excludes tips of	453	496	935	400	1,791	756	1,035	493
fingers or toes only)	178	470	427	157	756	273	483	476
Paralysis of extremities, complete or partial	243	502	441	259	1,077	430	647	368
Deformity or orthopedic impairment	5,442	7,553	9,045	6,859	22,152	8,684	13,468	6,747
Back	3,162	4,597	5,255	4.294	13,237	5,108	8,129	4,071
Upper extremities	601	920	1,132	835	2,654	1,062	1,592	836
Lower extremities .	2,148	3,056	3,836	2,634	8,871	3,552	5,319	2,804
Selected digestive conditions								
Ulcer	535	964	2,028	939	3,286	1,580	1,706	1,180
Hernia of abdominal cavity	738	970	1.788	683	2,931	1,155	1,776	1,248
Gastritis or duodenitis .	587	837	1,065	532	2,502	1,225	1,277	519
Frequent indigestion	761	1,336	2.540	1.133	4,595	1,754	2,841	1,175
Enteritis or colitis	543	598	706	477	1,864	840	1,025	459
Spastic colon	349	408	762	211	1,311	515	796	419
Diverticula of intestines	426	400	756	453	1,449	507	942	586
Frequent constipation	605	937	1.689	760	2,915	1.362	1.553	1,076

See footnotes and notes at end of table

Table 66. Number of selected reported chronic conditions, by geographic region and place of residence: United States 1990 - Con

[Data are based on household interviews of the civilian nominstitutionalized population. The survey depicting materials at feations, and information of terms are given in appendix II. Definitions of terms are given in appendix III]

						Pas. st	e ·	
		Geographic	region			VSA		
Type of chronic condition	Northeast	Midwest	South	West	A MBAT	Gentra sity	Not sentra	1/51 (4)#
Selected conditions of the genitourinary, nervous, endocrine, metabolic, and blood and blood-forming systems			Number of	fatronis son		ner dr		
Goiter or other disorders of the thyroid Diabetes Anemias Epilepsy Migraine headache Neuralgia or neuritis, unspecified Kidney trouble Bladder disorders Diseases of prostate	832 1.342 779 179 1.999 57 450 501	765 1,383 941 362 2,566 155 526 840 349	1 068 2 503 1 203 461 3 146 170 1 486 1,136 699	755 1,005 1902 172 2,078 83 598 585 337	2 51 0 4 510 3 147 900 7 576 309 2 038 2 375 1 230	394 2 039 1 312 411 2 342 1 13 652 892 640	1516 3631 1695 421 4694 197 1686 1483 690	711 606 616 617 617 606 607 607 607 607 607 607 607 607 60
Diseases of female genital organs Selected circulatory conditions	709	1 597	1,978	821	4 284	1 959	2 527	522
Rheumatic fever with or without heart disease Heart disease Ischemic heart disease Heart rhythm disorders Tachycardia or rapid heart Heart murmurs Other and unspecified heart rhythm disorders	460 3,985 1,629 1 599 361 902 336	573 5,316 1,991 1,976 529 1,045 403	376 6,783 2,837 2,215 574 998 643	316 3,223 1 197 1 301 162 927 212	242 14367 5699 5136 1081 2923 1131	367 5 604 2 * 65 * 935 41 * 1 000 525	881 8 764 8 534 8 201 671 1 924 607	4 4 4 6 6 4 4 6 6 4 4 6 6 6 6 6 6 6 6 6
Other selected diseases of heart, excluding hypertension High blood pressure (hypertension) Cerebrovascular disease Hardening of the arteries Varicose veins of lower extremities Hemorrhoids	758 5,363 431 357 1,197 1,581	1,349 7,258 795 421 2,203 2,887	1,731 10,154 1,128 875 2,224 3,295	724 4 354 528 406 1.353 1.682	3.533 20.354 2.194 1.519 5.280 7.289	1 504 8 359 8 67 5 67 2 43 2 43	2 028 * 995 * 952 3 132 4 854	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Selected respiratory conditions								
Chronic bronchitis Asthma Hay fever or allergic rhinitis without asthma Chronic sinusitis Deviated nasal septum Chronic disease of tonsils or adenoids Emphysema	2,319 1,929 3,670 4,622 412 325 327	3,581 2,651 4,222 9,158 360 809 442	4,339 3,475 8,389 14,120 356 1,099 909	2.345 2.257 5.907 4.413 386 466 340	9,219 7,893 17,346 24,244 1,251 1,979 1,375	3,735 6,035 6,035 9,486 4,884 4,94 4,94 4,94 4,94 4,94 4,94 4,9	4 6 6 2 6 6 9 4 6 6 4 6 6 7 9 6 6 8 6 9 6 8 6 9 8 6 8 6 8 6 8 6 6 8 6 6 8 6 6 8 6 8	3 4 4 1 2 4 1 4 8 1 1 8 1

[†]MSA is metropolitan statistical area

NOTES. The standard errors and relative standard errors (RSEIs) can be computed by using parameter set V of table II and the formula presented in 1.8 float acceptance of 1.8

²See text on prevalence of reported chronic conditions

Table 67. Percent distribution of persons by degree of activity limitation due to chronic conditions according to sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix [Definitions of terms are given in appendix []]

				Degr	ee of activity lin	nitation		
	Characteristic	4 persons	With no activity limitation	With activity limitation	With limitation in major activity	Unable to carry on major activity	Limited in amount or kind of major activity	Limited, but not in majoi activity
				F	ercent distribut	ion		
All persons ¹ .		100 0	86 3	13 7	9.3	4 1	5.2	4.4
All persons .								
	Age			_		2.5	2.4	1 2
Under 18 years . 18–44 years . 45–64 years 65 years and over 65–69 years 70 years and over		100 0 100 0 100 0 100.0 100.0 100.0	95 1 91 2 78 2 62 5 64 1 61 7	4 9 8 8 21.8 37.5 35 9 38 3	3.6 6.2 16.1 22.1 28.0 19.1	0 5 2.6 8 6 10 2 15 8 7.4	3 1 3.5 7.5 11.9 12 2 11.7	1.3 2.6 5.7 15.4 8.0 19.2
	Se> and age							
Male All ages Under 18 years 18-44 years 45-64 years 65-69 years 70 years and over	oo, und agu	100 0 100 0 100 0 100 0 100 0 100 0	87 0 94 4 91 3 78 6 63 5 64 7	13 0 5 6 8 7 21.4 36 5 35 2	9 1 4 2 6 3 16 7 30 3 14 3	4 5 0.5 2 9 10 1 19 4 6 3	4.7 3.7 3 4 6 6 10 8 7.9	3.9 1.4 2.3 4.7 6.2 21.0
Female: All ages: Under 18 years 18-44 years 45-64 years 65-69 years 70 years and over		100 0 100 0 100 0 100 0 100.0 100.0	85 6 95 8 91 1 77 8 64 5 59 7	14 4 4 2 8 9 22 2 35 5 40 3	9 5 3 0 6.0 15 6 26 0 22.3	3.8 0.4 2.3 7.2 12.8 8.1	5.7 2.6 3.7 8.4 13.3 14.2	4 9 1.2 2.9 6.6 9 4 18 0
	Race and age							
White: All ages Under 18 years 18–44 years 45–64 years 65–69 years 70 years and over		100 0 100 0 100 0 100 0 100 0 100 0	86 1 95 2 91 2 78 8 64 6 62 2	13 9 4.8 8 8 21 2 35 4 37 8	9 2 3 5 6 0 15 5 27 4 18 3	3 9 0 4 2 4 7 9 15 0 7.0	53 30 36 76 124 11.4	4.7 1.4 2.7 5.8 8.0 19.5
Black All ages Under 18 years 18-44 years 45-64 years 65-69 years 70 years and over		100 0 100 0 100 0 100 0 100 0 100 0	85 9 94 5 90 2 71 9 55 8 54 5	14 1 5 5 9 8 28 1 44 3 45 5	10 7 4 2 7 5 22.4 36 1 28 4	5.8 0 7 4 3 14 8 25 5 12 6	4 9 3.6 3 2 7 7 10 6 15 7	3 4 1.3 2.3 5.7 8.2 17 1

See footnotes and notes at erid of table

Table 67. Percent distribution of persons by degree of activity limitation due to chronic conditions according to sociodemographic characteristics: United States, 1990 – Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II.]

	<u> </u>			Degr	ee of activity lin	nitation		
	Characteristic	All persons	With no activity limitation	With activity limitation	With limitation in major activity	Unable to carry on major activity	r amount of kind of major activity	um ted sut not n major apt vity
	Family income and age	-	***************************************					
Under \$10,000	,			P	ercent distributi	on		
All ages .		100 0	73 8	26 2	19.2	99	33	7 (
Under 18 years		1000	92 1	7 9	60	0.9	5 *	. 3
18-44 years		100.0	83 0	170	13.2	7 2	5 *	3.8
45-64 years		100 0	42 6	57 4	48 0	33.2	148	3.4
65-69 years		1000	45 5	54 5	448	27 3	*7.5	9.7
70 years and ove	er	100.0	53.5	46 5	25 5	8 2	*73	2.0
\$10.000-\$19,999								
All ages		100 0	81 2	18 8	13.3	6.2	7.0	5.5
Under 18 years		100.0	94 5	5.5	4 3	0.5	3.8	
18-44 years		100.0	88 5	115	8 8	4.1	4.7	2.7
45-64 years	* *	100.0	65.8	34 2	27 9	16.6	112	5 4
65-69 years .		100.0	57 5	42 5	34.0	179	*6 *	8.5
70 years and ove	er	100 0	60 7	39.3	18.5	7 2	113	20 8
\$20,000-\$34,999								
All ages		100.0	87 9	12.1	8 0	3 3	4.7	4 *
Under 18 years		100.0	95.1	4 9	3 7	0.5	3.2	* 2
18-44 years		100.0	92 2	7 8	5 2	2 0	3 2	2.6
45–64 years		100.0	78.3	21.7	15.6	7 5	1.5	5 °
65-69 years		100.0	65 8	34 2	27.5	15.1	*2.4	8.7
70 years and ove	- · · · ·	100.0	66 2	33.8	13 3	5.4	79	20.5
\$35,000 or more								
All ages		100.0	91 5	8.5	5 2	1.6	3 5	3 3
Under 18 years		100 0	95 8	4 2	2.7	0.3	2.4	* 5
18–44 years		100 0	93 5	6 5	3 8	1.1	2 7	2.5
45-64 years		100 0	86.5	13 5	8 3	2 8	5 5	5 2
65-69 years .		100 0	76.3	23 6	16 6	90	7.6	
70 years and ove	er	100.0	68 6	31 4	17 7	8 4	9 2	13 8
	Geographic region							
Northeast		100 0	86 8	13.2	8 7	3 9	4 8	4.5
Midwest		100.0	86.2	13 8	9 5	3 7	5 8	4.3
South		100 0	85 3	147	103	4 8	5 5	4.4
West		100.0	87 4	12 6	8 1	3 6	4 5	4.5
	Place of residence							
MSA ²		100 0	87 1	12.9	8 7	3.9	4.8	4.2
Central city		100 0	86 0	14 0	9 5	4.5	5.0	4.4
Not central city		100 0	87 8	12 2	8 2	3 5	4.7	4.0
Not MSA ²		100 0	83 3	16 7	11 5	19	5 5	5.2

¹Includes other races and unknown family income

NOTES The standard errors (SE's) and relative standard errors (RSE's) for age, sex and age, and race and age can be computed by using parameter set X of table — the frequencies of fable 68 and the formula presented in rule 2 of appendix 1. The SE's and RSE's for family income and age, geographic region, and place of residence can be computed by using parameter set X of table 68 and the formula presented in rule 3 of appendix 1.

²MSA is metropolitan statistical area

Table 68. Number of persons by degree of activity limitation due to chronic conditions and sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. I. Definitions of terms are given in appendix. II]

				Degr	ee of activity lin	nitation		
	Characteristic	All persons	With no activity limitation	With activity Iimitation	With limitation in major activity	Unable to carry on major activity	Limited in amount or kind of major activity	Limitea but no in majo activity
				N	umber in thousa	ands		
All persons [†]		246,098	212,346	33,753	22,873	10,101	12,772	10,879
	Age							
Under 18 years 18-44 years 45-64 years 65 years and over 65-69 years 70 years and over		64 651 105,082 46,585 29,780 10,070 19,710	61,469 95,850 36,414 18,613 6,450 12,163	3,182 9,232 10,171 11,167 3,620 7,547	2,315 6,466 7,513 6,579 2,817 3,762	294 2,753 4,008 3,045 1,591 1,454	2,020 3,713 3,505 3,534 1,226 2,308	867 2,766 2,657 4,588 803 3,785
	Sex and age							
Male All ages Under 18 years 18–44 years 45–64 years 65–69 years 70 years and over		119.364 33,086 51,540 22,324 4,576 7,838	103,826 31,226 47,080 17,539 2,905 5,075	15.538 1,860 4,460 4,784 1,671 2,762	10,876 1,382 3,264 3,725 1,386 1,119	5,321 167 1,514 2,254 890 496	5,555 1,215 1,750 1,471 496 623	4,662 478 1,196 1,059 288 1,643
Female: All ages Under 18 years 18–44 years 45–64 years 65–69 years 70 years and over		126,734 31,565 53,541 24,261 5,494 11,873	108.520 30.243 48.769 18.875 3,545 7,088	18,214 1,322 4,772 5,386 1,949 4,785	11,997 933 3,202 3,788 1,431 2,643	4,780 127 1,239 1,754 701 959	7,217 805 1,963 2,034 730 1,684	6,21 38 1,57 1,59 51 2,14
	Race and age							
White: All ages Under 18 years 18-44 years 45-64 years 65-69 years 70 years and over		207,125 52,062 87,934 40,339 8,963 17,827	178,411 49,539 80,228 31,769 5,794 11,082	28,713 2,523 7,706 8,570 3,169 6,746	19,072 1,803 5,296 6,250 2,454 3,269	8,098 223 2,103 3,193 1,340 1,240	10,975 1,580 3,194 3,057 1,114 2,029	9,64 71 2,41 2,32 71 3,47
Black All ages Under 18 years 18-44 years 45-64 years 65-69 years 70 years and over		30,371 10,125 12,957 4 786 923 1,582	26.075 9.564 11.692 3,442 515 862	4,297 559 1,265 1,344 409 720	3,257 430 972 1,074 333 449	1,762 66 555 706 235 200	1,495 364 417 367 98 249	1,04 12 29 27 7 27

See tootnotes and notes at end of table

Table 68. Number of persons by degree of activity limitation due to chronic conditions and sociodemographic characteristics: United States, 1990—Con.

[Data are based on household interviews of the civilian non-nstitutionalized population. The survey design igeneral dual feations, and information in the the estimates are given in appendix I. Definitions of terms are given in appendix II.]

				Degr	ee of activity in	retor		
	Characteristic	All persons	With no activity limitation	With activity limitation	With Irmitation In major activity	Orlació to carry on major activity	_ milition and a control of major and a control of major and a control of major and a control of major a con	
Fa	imily income and age							
Under \$10,000				* 41	imber nithousa	155		
All ages Under 18 years 1844 years 4564 years 6569 years 70 years and over		24,255 6,714 9,388 3,068 1,212 3,874	17,906 6,186 7,792 1,306 551 2,072	6,349 528 1,596 1,762 661 1,802	4 649 400 1 243 1 474 543 989	2 402 61 672 1 020 331 318	2 247 340 571 464 212 671	
\$10,000-\$19,999								
All ages Under 18 years 18-44 years 45-64 years 65-69 years 70 years and over		39,731 10,532 15,679 5,965 2,387 5,167	32,272 9,958 13,883 3,922 1,373 3,136	7,460 574 1,796 2,043 1,014 2,032	5 265 458 1,378 1 662 811 956	2 480 53 637 992 427 372	2 785 405 741 670 384 584	2 · · · · · · · · · · · · · · · · · · ·
\$20,000-\$34,999								
All ages Under 18 years 18–44 years 45–64 years 65–69 years 70 years and over		53.026 14.569 23,894 9,118 2,183 3,262	46,609 13,852 22,022 7,141 1,436 2,158	6,417 717 1,872 1,978 747 1,104	4,252 542 1,250 1,426 600 433	1 737 72 476 684 330 176	2 515 471 776 742 270 257	2 188 173 622 552 147 671
\$35,000 or more: All ages Under 18 years 18–44 years 45–64 years 65–69 years 70 years and over		88,525 24,060 40,807 19,233 2,095 2,332	81,042 23,043 38,161 16,640 1,599 1,599	7,483 1,016 2,646 2,593 495 733	4,573 649 1,567 1,598 347 412	1 451 65 458 542 188 197	3.122 584 1109 1055 159 215	2 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	Geographic region							
Northeast Midwest South West		49.901 59.788 84,223 52,187	43,308 51,545 71,874 45,620	6.593 8.243 12,349 6.567	4,354 5,654 8,636 4,229	1.964 2.211 4.030 1.896	2 395 3 443 4 606 2 332	2 2 3 9 2 2 3 9 2 2 3 9 2 2 3 9 2 3 9 2 3 9 2 3 9 3 9
	Place of residence							
MSA ² Central city Not central city Not MSA ²		192 826 75,490 117,336 53,272	167,952 64,942 103,010 44 393	24.874 10.548 14.326 8,879	16.770 7.191 9.579 6.104	7 501 3 416 4 085 2 600	9 269 3 775 5 494 3 503	5 104 3 351 4 747 2 775

^{*}Includes other races and unknown family income

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set X of table II and the formula presented in rule 1 of appears x = 4n estimate of 342 000 has a 10-percent RSE, of 87,000, a 20-percent RSE, and of 39,000, a 30-percent RSE.

²MSA is metropolitan statistical area

Table 69. Number of days per person per year and number of days of activity restriction due to acute and chronic conditions, by type of restriction and sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II]

			Type	of restriction	Bed Work or school loss¹ 1,521,141 833,258 100,817 167,751 211,787 1,252,573 621,471 102,200 91,590 372,780 321,226 371,663 184,072 405,930 24,582 625,349 402,381 54,287 77,790 99,772 493,272 302,609 38,230 37,266 142,909 150,257 153,624 98,219 158,508 16,867 895,792 430,878 46,530 89,961 112,016 759,302 318,862 63,970 54,324 229,871 170,969 218,038 85,853 247,423 7,716	
Characteristic	All types	Bed disability	Work or school loss ¹	All types		
		lumber of days per	person	Nur	nber of days in thou	ısands
All persons ²	14 9	6.2	5.1	3,669,240	1,521,141	833,258
Age				209,599	100 817	
Under 5 years	11.0	5.3	4.6	383,383		
5-17 years	8.4	3.7		3,076,258		
18 years and over	17 0	6.9	5.3	250,514		
18-24 years	10.0	4.1	5.4			
25-44 years ,	12.1	4.7	4.9	970,935		
45–64 years	19 7	8.0	5.8	919,089		
65 years and over	31.4	13.6	6.1	935,720	405,930	24,30
Sex and age						
Male:		- 0	4.6	1,558,060	625 349	402.38
All ages	13.1	5.2	4.6	108,513		
Under 5 years	11.1	5.6	4.0	188,176		
5–17 years	8.1	3 3	4.3	1.261,371		
18 years and over	14.6	5.7	4.7			
18-24 years	7.9	3.1	4.2	96,930		
25-44 years	10.4	3.6	4.2	407,221		
45–64 years	18.2	6.9	5.6	405,204		
65 years and over .	28 4	12.8	7 4	352,015	158,508	10,00
Female:		7.4	5.7	2,111,180	895 792	430.87
All ages	16.7	7.1		101,086		
Under 5 years	10.8	5.0		195,207		
5-17 years	8 8	4.0	5.0			
18 years and over	19.1	8 0	5.9	1,814,887		
18-24 years	12.0	5.0	6.6	153,584		
25-44 years	13 8	5.6	5 8	563,714		
45-64 years	21.2	9 0	6.0	513,885		
65 years and over	33.6	142	4.5	583,705	247,423	7,71
Race and age						
White:		0.0	4.9	3,056,745	1 225 051	684 61
All ages	148	6.0		174,608		
Under 5 years	11 3	5.1	4.7			
5-17 years	8 7	3.8	4.7	318,747		
18 years and over .	16.5	6.6	5.0	2,563,389	84,146	76,56
18-24 years	10.3	4.1	5.3	209,532	294,277	262,59
25-44 years	11 8	4 4	4 7	794,868		152,88
45-64 years	18.7	7 4	5.5	752,606	296,581	18,79
65 years and over	30 1	12.8	5.2	806,383	342,721	10,79
Black:	177	8 2	6.4	536,079	248,277	125,26
All ages	17.7	6.7		30,785	19,938	, 20,20
Under 5 years	10 3	3.3	4.5	52,892	23,206	32,01
5-17 years	7 4		4.5 7.5	452,402	205,133	93,25
18 years and over	22.3	10.1		34,640	14,859	12,29
18-24 years	9 8	4 2	6.2		65,639	48.94
25-44 years	15.9	7.0	6.9	150,001		28.14
45-64 years .	31 3	14 3	9.2	149,584	68,254	3.86
65 years and over	47 2	22.5	*11.2	118,177	56,381	3,00

See footnotes and notes at end of table.

Table 69. Number of days per person per year and number of days of activity restriction due to acute and chronic conditions, by type of restriction and sociodemographic characteristics: United States, 1990—Con.

[Data are based on household interviews of the divilian noninstitutionalized population. The survey design, general dual featons, and information or the relativistic the estimates are given in appendix I. Definitions of terms are given in appendix II.)

	Type of restriction									
	All	Bed	Work or	All	Bed	A59.51				
Characteristic	types	disability	school loss'	types	disas 😲	55755 555				
Family income and age										
	1	lumber of days pe	r person	*, ,*	ncer of days in this.	standt				
Less than \$10,000 All ages	27.3	12.2	5 6	862.2**	296,207	57.818				
Under 5 years	13 7	6.8		32 074	15,925					
5–17 years	8 4	3.4	5.0	36 733	14 782	21.718				
18 years and over	33.8	15 1	6 1	593 404	265 499	35 89				
18–24 years	13 1	5.8	4.6	57 015	24 979	5 -7				
25-44 years	25.5	118	6.6	128 465	59 338	-5 303				
45-64 years	61.6	28 6	*7.8	.88 863	87 67	150				
65 years and over	43.1	18 3	*77	219.061	33.31	3 833				
,	40 1	100	1 1	4 9 90	3,,,	2 5 2 3				
\$10,000-\$19,999										
All ages	19 1	8 1	6.4	758 090	321 300	144 251				
Under 5 years	13 1	7.3		44 310	24 755					
5-17 years	9.3	4 5	5.6	66 239	32 299	39,866				
18 years and over	22 2	9 0	6.8	647.541	264 236	104.404				
18-24 years	11.6	4.8	6.7	53 434	22 194	20,735				
25-44 years	15 6	6.1	6.4	173 177	67 279	53.467				
45-64 years	30 5	11.5	8.5	*82 *21	68 326	26 648				
65 years and over	31 6	14.1	*43	238 809	106 437	2.558				
\$20,000-\$34,999	10.5			71.4.00	656 656					
All ages .	13 5	5 5	5 6	7*4 685	289 552	206 436				
Under 5 years	10 4	5 3		45.946	23 523					
5-17 years	8 5	4.2	4 8	86 070	42.817	49 134				
18 years and over	15 2	5.8	5 9	582.668	223 311	157 302				
18-24 years	9 6	3 6	6.0	47 729	17 865	22 641				
25-44 years	11 4	4 5	5 3	215,538	85 518	84 484				
45-64 years	19 3	7 1	6 9	176,245	54 925	43.351				
65 years and over	26 3	10 1	*8 1	143,157	55.003	6 821				
\$35,000 or more										
All ages	10 3	3.8	4 6	911,756	339 26*	3.720				
Under 5 years	10 6	4.4		68,492	28 450					
5–17 years	8.5	3 3	4.4	149,319	57 271	75 553				
18 years and over	10.8	3 9	4 7	693,944	253 539	240 843				
18–24 years	7 7	3 1	4.8	55.056	22 119	26 51				
25-44 years	96	3 1	4.4	323.567	105 796	131 245				
45-64 years	11 2	4 2	50	215,284	T9 384	76 793				
65 years and over	22 6	103	*60	100.037	45 739	5 3 2 3				
oo yeare and ever	22 0	100	0 0	100.007	-5 55	0 0				
Geographic region										
Northeast	13 2	5 4	5 1	656 228	268 324	188 184				
Midwest	140	5 5	5 2	835 979	330 457	207.58				
South	167	7.2	4 9	1 404 429	509 175	207 58° 27° 750				
West	148	6 0	5 3	772 605	313156	187 744				
Place of residence										
MSA ³	14.7	6.0	5 1	2.826,360	1 166 460	884 880				
Central city	15.8	7 1	5 5	1 191 104	536 048	267 853				
Not central city	13 9	5.4	4 9	1 635,257	630 402	398 327				
Not MSA ³	15 8	67	49	842 880	354 691	-88 678				

¹Sum of school-loss days for children 5-17 years of age and work-loss days for currently employed persons 18 years of age and over School-loss days are shown for the age group 18 years and over and each older age group

NOTES The standard errors (SEIs) and relative standard errors (RSEIs) for ageillage and sex, and race and age for columns 1 and 2 can be computed by using parameter sets. If and X of table III the frequencies of table 69, and the formula presented in rule 2 of appendix II. The SEIs and RSE's for family income and ageigeographic region and base of the session and X of table III the frequencies of tables 69 and 78, and the formula presented in rule 4 of appendix III The SEIs and RSE's for column 3 work-case computed by using parameter sets III and X of table III, the frequencies of tables 69 and 78, and the formula presented in rule 4 of appendix III and X of table III, the frequencies of table 69 and 78, and the formula presented in rule 4 of appendix III and III appendix III

²Includes other races and unknown family income

³MSA is metropolitan statistical area

Table 70. Number of persons and percent distribution by respondent-assessed health status, according to sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix [Definitions of terms are given in appendix []

		F	Respondent-asses	sed health st	atus		
Characteristic	All persons ¹	All health statuses ²	Excellent	Very good	Good	Fair	Poor
	Number in thousands		ı	Percent distrib	oution		
All persons ³	246.098	100 0	39.5	28 6	22.5	6.9	2.6
Age						0.6	0.0
Under 5 years. 5-17 years 18-24 years 25-44 years 45-64 years 65 years and over	19.084 45.567 25.023 80.059 46,585 29,780	100 0 100.0 100 0 100.0 100 0 100 0	53.2 52 3 44 6 41.6 29.2 17 1	28.1 28.0 31.1 31.2 27.1 22.9	15.8 17.4 20.3 21.0 27.7 32.3	2.6 2.0 3.5 4.9 10.9 18.7	0.3 0.3 0.6 1.3 5.1 8.9
Sex and age							
Male: All ages Under 5 years 5–17 years 18–24 years 25–44 years 45–64 years 65 years and over	119,364 9,768 23,319 12,242 39,299 22,324 12,414	100.0 100.0 100.0 100.0 100.0 100.0 100.0	42.2 52.4 52.5 49.9 44.9 31.7 18.4	28.4 28.0 28.2 28.7 31.0 27.4 22.3	20.9 16.5 17.1 18.1 18.9 25.5 32.0	6.0 2.7 2.0 2.8 4.1 10.3 18.1	2.5 0.4 0.2 0.4 1.2 5.2 9 3
Female. All ages . Under 5 years 5–17 years 18–24 years 25–44 years 45–64 years 65 years and over	126.734 9.317 22,248 12,781 40,760 24,261 17,367	100.0 100.0 100.0 100.0 100.0 100.0 100.0	36 8 54 0 52.2 39.5 38 5 26 9 16 3	28 8 28.3 27.8 33.3 31.5 26 9 23 3	24.0 15.0 17.6 22.4 23.0 29.7 32.6	7.7 2.4 2.1 4.1 5.8 11.5 19.2	2.7 *0.2 0.3 0.7 1.3 5.0 8.7
Race and age							
White All ages Under 5 years 517 years 18-24 years 2544 years 45-64 years 65 years and over	207.125 15,387 36.674 20,362 67.571 40,339 26,791	100.0 100.0 100.0 100.0 100.0 100.0	40 6 54 5 54 9 45 7 43.2 30.6 17 4	29.0 28.9 28.0 31.8 31.7 27.7 23.2	21.6 14.2 15.3 18.8 19.7 27.1 32.8	6.4 2.1 1.6 3.2 4.3 10.0 18.2	2.6 0.3 0.4 1. 4.6 8.3
Black All ages Under 5 years 5–17 years 18–24 years 25–44 years 45–64 years 65 years and over	30,371 2,986 7,137 3,535 9,422 4,786 2,505	100.0 100 0 100 0 100.0 100.0 100.0	32 1 46 8 39.8 38 2 31 6 18.0 13 0	25 7 24.8 27 8 26.3 27.8 21.9 18 6	28.4 23.0 27.5 29.2 28.8 31.8 28.3	10.1 5.1 4.4 5.6 9.5 18.8 24.0	3. *0. *0. *0. 2. 9.

See footnotes and notes at end of table

Table 70. Number of persons and percent distribution by respondent-assessed health status, according to sociodemographic characteristics: United States, 1990—Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design igeneral dual feations and information of the raise by of the estimates are given in appendix I. Definitions of terms are given in appendix II.]

		1	Respondent asso	ssed nealth s	tatus		
		All					
	All	health		1901			
Characteristic	persons ¹	statuses ²	Excellent	good	Good	2 2202007 0:20400 20400 :00004:0 1400 2 4000044 0:0007 00 42:2420 0:0:250 00000	200
	Number in						
Family income and age	thousands			Persent distri	sution		
Under \$10,000							
All ages	24,255	100 0	25 8	23.4	23.2		7 ;
Under 5 years	2,338	100 0	40 3	26.4	27.3		*1.5
5-17 years	4,376	100 0	34 3	25 9	33.4		0.3
18-24 years	4.342	100 0	37 8	32 2	24 *		+5.7
25-44 years	5.045	100 0	24 1	22 6	31.0		5.3
45–64 years	3,068	100 0	12 4	13.0	25 4		23.3
65 years and over	5,086	100 0	11 2	19.4	35 €	24 7	140
\$10,000-\$19,999	00.704	100.0	0.0				
All ages .	39.731	100 0	30 4	27 6	27 9		3.5
Under 5 years	3,380	100 0	46 6	29 6	20.4		- 13
5–17 years	7 152	100 0	42 9	29 6	23.9		*0.3
18-24 years	4 604	100 0	36 7	32 1	24.9	3.5	
25–44 years	11.075	100 0	31.9	30.9	28.5		- 5
45–64 years	5,965	100 0	17.5	22 4	3 * 5		9.3
65 years and over	7,555	100 0	15 5	21.4	34.2	25.5	9.0
\$20,000-\$34,999	53,026	100 0	20.0	30 5	00.0		
All ages			39 2		22 3		*00
Under 5 years	4,427	100.0	52 0	30 0	15 4		
5–17 years	10,142 4,962	100 0 100 0	50 5 46 6	31 0 31 9	*65 *84		
18–24 years	18.932		40 3	333			
25–44 years	9.118	100 0	40 3 26 9		21 0 29 5		3 8
45-64 years	5,445	100 0	18 0	27 3 24 6	34.4		64
65 years and over	5,445	1000	10 U	24 0	34.4	0.0	0 ~
\$35,000 or more	00 000	100.0	10.7	20.2	-7.2	~ .	
All ages .	88,525	100 0	49 7	29 3 26 3			082*
Under 5 years	6,461	100 0	63 3		8.7		
5–17 years	17,599	100 0	62 2	26 2	10.6		
18–24 years	7,184	100 0	54 6	28 2	15.4		
25–44 years	33,623 19,233	100 0	49 2	31 7 30 2	163		
45-64 years 65 years and over	4,426	100 0 100.0	38 1 25 8	25 4	25 ⁴ 2 9 9		5.5
os years and over	4.420	100.0	25 0	25 4	233	3 3	0.0
Geographic region							
Northeast	49,901	100 0	41.1	28 3	22 5	€ 1	2.5
Midwest	59.788	1000	40 3	29 5	2		3.7
South	84,223	1000	36 4	27.8	24 1	8.3	3.5
West	52,187	100 0	41 9	29 2	20 8	5.9	2.2
Place of residence							
MSA ⁴	192,826	100 0	40 7	28 6	21 3	5.5	2 ÷
Central city	75,490	100 0	37 5	28 4	23 -	- 6	2.9
Not central city	. 117,336	100 0	42.8	28 8	20 7	5 7	2.2
Not MSA ⁴	53.272	100 0	35 0	28.4	24.8	5.4	3 4

¹Includes unknown health status

NOTES The standard errors (SEIs) and relative standard errors (RSEIs) for family income and age, geographic region, and place of residence for column 1 can be computed by using parameter set X of table II and the formula presented in rule 1 of appendix I. The SEIs and RSEIs for age, sex and age, and race and age for columns 3–1 can be computed by using parameter set X of table III the frequencies of table 70, and the formula presented in rule 2 of appendix I. The SEIs and RSEIs for family income and age, geographic region, and black of residence for columns 3–1 can be computed by using parameter set X of table III, the frequencies of table 70, and the formula presented in rule 3 of appendix I. An estimate of 349,000 has a 10-cercent RSEI of 81,000 a 20-percent RSE, and of 39,000 a 30-percent RSEI estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

²Excludes unknown health status

³Includes other races and unknown family income

⁴MSA is metropolitan statistical area

Table 71. Number per person per year and number of physician contacts, by place of contact and sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix.] Definitions of terms are given in appendix.

					Plac	e of contact				
Characteristic	All places ¹	Telephone	Office	Hospital	Other	All places ¹	Telephone	Office	Hospital	Other
Characteristic		Number per	person p	er year ²			Numbe	r in thousand	is ²	
	5.5	0.7	3 3	0.7	0.8	1,363,318	164,244	808,030	182,388	198,504
All persons ³	5 5	3 /	0 0							
Age						104.004	00.771	77,332	18,296	14,341
Under 5 years	6 9	1 1	4 1	10	0.8	131,084 147,944	20,771 18,469	91,697	19,260	17,193
5–17 years	3 2	0.4	2 0	0 4 0 7	0.4	108,104	11,447	59,506	17,710	18,887
18-24 years .	4 3	0.5	2 4	0.7	0.8	406,184	50,761	242,630	55,580	53,943
25-44 years	5 1	0.6	3.0	0.7	0.8	297,259	35,881	177,376	41,313	39,293
45-64 years	6 4	8.0	3 8 5 1	1 2	1.4	154,534	14,873	92,594	20,999	25,254
65-74 years .	8.5	0.8	5.7	0.8	2.5	118,208	12,042	66,896	9,229	29,594
75 years and over	10.1	1 0	5.7	0.0	2 0					
Sex and age										
Male:	_		0.7	0.7	0.7	557,607	60,533	318,532	87,721	86,416
All ages	. 47	0.5	2 7 2 6	06	0.5	144,430	21,403	85,002	20,867	16,064
Under 18 years	4 4	0.6		0.6	0.5	180,917	16,425	101,294	31,777	30,204
18-44 years .	3 5	0.3	20	0.9	0.9	124,785	13,221	70,182	20,561	19,120
45-64 years	5.6	0.6	3 1	1.2	1.7	107,475	9,484	62,054	14,516	21,027
65 years and over	. 87	0.8	5 0	1.2	1.7	,0.,.,0				
Female:		0.0	3.9	0.7	0 9	805,711	103,711	489,498	94,667	112,088
All ages	6.4	0.8	2.7	0.7	0.5	134,598	17,837	84,027	16,689	15,470
Under 18 years	4 3	0.6	3.8	0.8	0.9	333,371	45.783	200,841	41,514	42,625
18-44 years.	6 2	0 9	3.0 4.4	0.9	0.8	172,474	22,660	107,194	20,752	20,172
45-64 years .	7 1	0.9	5.6	0.9	1.9	165,268	17,431	97,436	15,712	33,821
65 years and over	9 5	1.0	3.0	0.3	1.0	, 55,2				
Race and age										
White:		0.7	2.5	0.7	0.8	1,178,384	147,186	717,180	142,031	162,687
All ages	5.7	0.7	3 5 2.9	0.5	0.5	237,777	33,550	150,082	27,342	25,37
Under 18 years	4.6	0.6	3.0	0.6	0.7	439,748	56,423	265,240	54,987	59,60
18-44 years	5 0	0 6 0 8	39	0.8	0.8	256,647	31,991	156,469	33,411	31,60
45-64 years.	6 4	0.9	54	1.0	1.7	244,212	25,221	145,388	26,290	46,10
65 years and over	9 1	0.5	5 4	1.0						
Black:	4.9	0 4	2.4	1 1	0.9	148,401	12,866	71,549	34,554	28,67
All ages	3 2	0 4	15	0 9	0.5	32,435	3,717	14,834	8,635	5.01
Under 18 years	45	03	2.2	12	0.8	57.894	4,324	28,345	15,118	9,87
18–44 years	7 1	07	3.5	1.5	1.4	33,844	3,185	16,690	7,209	6,53
45-64 years 65 years and over	9 7	*07	4 7	1.4	29	24,228	1,640	11,680	3,592	7,25
Family income and age										
Under \$10,000								70.00-	00.040	0714
All ages	6 7	0 6	3.3	1 2	1.5	162,996	15,566	79,895	29,648	37,11 4,93
Under 18 years	42	0 4	1 9	1 1	0.7	28,418	2,804	12.917	7,687	14,93
18–44 years	5 8	0.5	2 5	1.1	1.6	54,362	5,055	23,618	10,718 5,900	5,48
45–64 years	102	1 2	5 1	19	1 8	31,265	3,710	15,578 27,782	5,900	11,72
65 years and over	9 6	8 0	5 5	1 1	2 3	48,952	3,997	21,102	5,545	11,72
\$10,000-\$19.999	_		0.7	* 0	1.0	247,717	28.891	135,722	39,925	41,46
All ages	6 2	0.7	3 4	1 0 0.7	0.5	40,585		20,980	7,648	5,77
Under 18 years	3 9	0.6	20	0.7	0.5	40,565 84,636		45,069	14,132	13,61
18-44 years	5 4	0 7	2 9 4 3	15	0.9	45.783		25,756	8,896	5,47
45-64 years	77	09	5.8	1.2	2.2	76.713		43,918	9,249	16,60
65 years and over	10 2	0.9	5.6	1 <	∠.∠	10,710	0,002	.0,0,0		

See footnotes and notes at end of table

Table 71. Number per person per year and number of physician contacts, by place of contact and sociodemographic characteristics: United States, 1990 – Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II.]

					Plac	e of contact				
Characteristic	All places ¹	Telephone	Office	Hospital	Other	All places	Telephone	Office	Hoss 'a	Sirer
Family income and age - Con		Number per	person p	er year ²		,	*Numbe	r r trousar	gs²	
\$20.000 -\$34.999										
All ages	5.3	0.7	3 2	0.7	0.7	282.385	34 547	169 249	38.915	37,498
Under 18 years	3 9	0.5	2.4	0.5	0.5	56 563	7.467	35,208	5.724	6,825
18-44 years	5 0	0.6	29	0.8	0.7	120 474	15,209	69.851	*8 782	15 567
45-64 years	6.5	0.8	3.8	0.9	0.9	59 386	7 103	34 988	8 528	8 098
65 years and over	8 4	0.9	5 4	09	1.3	45 96*	4 768	29 203	4 880	7 008
\$35,000 or more										
All ages	5 4	0.8	3.4	0.5	0.6	478.185	66 770	304 449	48 313	54,953
Under 18 years	5.2	0.8	3.4	0.5	0.5	125 458	20 098	82 340	10 904	** 138
18-44 years	4 8	0.7	3.1	0.5	0.6	197.017	26 560	125 463	244	22 758
45-64 years	5 9	0.8	3 7	0.6	0.7	113,530	14 431	71 269	12 243	14 105
65 years and over	9 5	1.3	5 7	09	1.6	42,180	5 681	25 377	4 02*	8 944
Geographic region										
Northeast	5 4	0.6	3 3	0.7	0.7	267.798	28 852	164 869	35 498	36.619
Midwest	5 4	0.8	3.0	8.0	0.8	322.301	47 886	178 387	46 216	47 663
South	5 7	0.6	3 4	0.7	0.9	477.684	51.848	284.582	62 502	74 982
West	5 7	0 7	3 5	0.7	0.8	295.535	35,659	180 092	38 175	39 241
Place of residence										
MSA ⁴	5 6	0.7	3 3	0.8	0.8	1,088,409	134 946	643 225	145 673	156 256
Central city	56	0.7	3 1	09	1 0	425,887	49,262	234,520	65,053	72 109
and the second s	5 6	0.7	3.5	0 7	0.7	662,522	85 684	408.705	79 520	84 147
Not MSA ⁴	5.2	0 5	3 1	0.7	0.8	274,909	29.298	164.805	36.715	42 248

¹Includes unknown place of contact

NOTES The standard errors (SE's) and relative standard errors (RSE's) for age, sex and age, and race and age for columns 1–5 can be computed by using parameter set it is frequencies of table 71, and the formula presented in rule 2 of appendix I. The SE's and RSE's for family income and age, geographic region, and place of residence for columns 1–5 can be computed by using parameter sets VI and X of table II, the frequencies of tables 71 and 78, and the formula presented in rule 4 of appendix I. The SE's and RSE's for columns 6–10 can be computed by using parameter set VI of table II and the formula presented in rule 1 of appendix I. An estimate of 15.1 million has a 10-percent RSE, of 3.8 million a 20-percent RSE and of 1.7 million has a 30-percent RSE. Rates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk.

²Does not include physician contacts while an overnight patient in a hospital.

³Includes other races and unknown family income.

⁴MSA is metropolitan statistical area

Table 72. Percent distribution and number of persons by interval since last physician contact, according to sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II]

				In	iterval since	e last contac	t			
Characteristic	All intervals ¹	Less than 1 year	1 year to less than 2 years	2 years to less than 5 years	5 years or more	All ıntervals ²	Less than 1 year	1 year to less than 2 years	2 years to less than 5 years	5 years
		Perc	ent distribut	ion ³			Numb	er in thousa	ınds ³	
41)d	100 0	77 9	100	8.4	3 7	246,098	188,641	24,207	20,388	8,924
All persons ⁴	100 0									
Age					0.0	19.084	17,525	935	198	62
Under 5 years	100 0	93 6 76 8	5 0 13 8	1 1 7 7	03 18	45,567	34,367	6,159	3,438	799
5–17 years	100 0 100 0	73 7	12 0	10 6	3 7	25,023	18,045	2,948	2,587	912
18-24 years 25-44 years	100 0	73 0	112	11 0	4 8	80,059	57,511	8,813	8,664 4,068	3,795 2,384
4564 years	100.0	77 3	8 6	8.9	5 2 3.7	46,585 18,096	35,509 15,339	3,959 920	967	669
65–74 years	100 0	85 7 89 3	5 1 4 1	5 4 4.0	2.6	11,685	10,345	474	466	303
75 years and over	1000	89.3	4 1	4.0	20	,				
Sex and age										
Male:	100 0	723	11 4	11 1	5.2	119,364	84,746	13,376	13,004	6,065
All ages	100 0	81 5	11 3	5.8	1 4	33,086	26,464	3,656	1,886	459
Under 18 years 18–44 years	100 0	63 2	13 7	15 9	7 2	51,540	31,930	6,913	8,007 2,438	3,634 1,483
45-64 years	100 0	72 4	9.8	11 1	6 8 4 0	22,324 12,414	15,902 10,4 5 0	2,146 662	673	489
65 years and over	100 0	85 1	5 4	5 5	40	12,417	10,400	00	***	
Female:		00.4	0.7	5 9	2.3	126,734	103,895	10,831	7,384	2,859
All ages	100 0 100 0	83 1 82 0	8 7 11 1	56	1.3	31,565	25,428	3,438	1,749	402
Under 18 years 18–44 years	100 0	82 6	9 2	6.1	2.0	53,541	43,626	4,848	3,243	1,073
45–64 years .	100 0	81 9	7.6	6 8	3.8	24,261	19,606	1,813	1,631 761	900 483
65 years and over	100 0	88 5	4 3	4 4	2.8	17,367	15,235	732	701	400
Race and age										
White:		70.4	0.0	8.3	3 6	207,125	159,924	19,906	16,894	7,386
All ages	100 0	78 4 82 6	9 8 10 8	6.3 5.4	1.2	52,062	42,266	5,525	2,771	614
Under 18 years	100 0 100 0	73 6	11 2	108	4 4	87,934	63,724	9,678	9,340	3,827
18-44 years 45-64 years	100 0	77 3	8 7	8 8	5 2	40,339	30,761	3,459	3,509	2,085
65 years and over	100 0	87 3	4 7	4 8	3 2	26,791	23,173	1,243	1,274	860
Black:			44.0	0.0	3 5	30,371	22,804	3,354	2,475	1,048
All ages	100 0 100 0	76 8 78 5	11 3 13 0	8.3 6.7	1.8	10,123	7,774	1,285	666	182
Under 18 years	100 0	72 4	12 5	10.3	4 8	12,957	9,140	1,572	1,305	60
18-44 years 45-64 years	100 0	80 2	8 0	7.9	3 9	4,786	3,756	374	370	18
65 years and over	100 0	86 2	5 0	5 4	3 4	2,505	2,133	123	134	84
Family income and age										
Under \$10,000						0.055	10.005	2,158	1,800	1,012
All ages	100 0	79 3	90	7 5 6 6	4 2 1 8	24,255 6,714	18,995 5,266	797	440	11
Under 18 years	100 0	79 5 75 3	12 0 9 6	96	5.4	9,388	6,975	894	894	50
18-44 years 45-64 years	100 0 100 0	78 8	8 1	68	63	3,068	2,387	247	207	19
65 years and over	100 0	86 5	4 4	5.1	4 0	5,086	4,366	220	259	20
\$10,000-\$19,999		70.0	0.5	0.0	4 6	39,731	30,113	3,740	3,518	1,81
All ages	100 0	76 8 79 1	9 5 12 3	9 0 6 8	18	10,532	8,153	1,272	696	18
Under 18 years	100 0 100 0	79 1	107	12 0	66	15,679	10,936	1,651	1,863	1,01
18-44 years 45-64 years	100 0	76 7	7 9	9 5	6.0	5,965	4,524	464	560	35
65 years and over	100 0	86 5	4 7	5.3	3 5	7,555	6,499	353	399	26

See footnotes and notes at end of table

Table 72. Percent distribution and number of persons by interval since last physician contact, according to sociodemographic characteristics: United States, 1990—Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general dual foations, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II]

1.00				lr	iterval sinci	e last contac				
Characteristic	All intervals ¹	Less than 1 year	1 year to less than 2 years	2 years to less than 5 years	5 years or more	All intervals ²	Less than 1 year	1 year to ess than 2 years	2 years to ess than 5 years	5 years or Tore
Family income and age - Con										
		Perc	ent distribut	on ³			*+umb	er rimbusa	nds ³	
\$20,000-\$34,999				. ~	0.7	50,000	40 523	5 350	4 547	1 934
All ages	100.0	77 4	10 2 11 5	8 7 6.2	3 7 1 6	53 026 14 569	11 534	1 849	888	225
Under 18 years	100 0	80 7 73 0	11.3	11.2	4.6	23 894	17.217	2 559	2 640	1 578
18–44 years	100 0 100 0	73 U 77 2	8 9	8.5	5.3	9.118	6.994	809	773	485
45-64 years 65 years and over	100 0	883	4.3	4.6	2.8	5 445	4 777	233	247	153
·	1000	000								
\$35,000 or more	100.0	70.7	9.6	8 1	2 6	88 525	69 739	8 384	7 095	2 305
All ages	100 0 100 0	79 7 85 8	9 6	4.3	06	24 060	20.409	2 186	. 528	. 58
Under 18 years	100.0	75 2	110	10 5	3 3	40 807	30 312	4 448	4 233	1 322
18-44 years 45-64 years	100.0	79 4	80	87	3 9	19 233	15.084	1 525	1.661	737
65 years and over	100 0	89 4	47	3 8	2 1	4 426	3 934	206	188	94
Geographic region										
Northeast .	100 0	80 8	9 2	7 0	3.0	49 901	39.719	4 517	3 430	1 482
Midwest	100 0	79 1	96	8 2	3.2	59 788	46 722	5,648	4 828	. 998
South	100.0	75.9	11.1	8 9	4.1	84 223	62,871	9.215	7 353	3 404
West	100 0	77 0	9 4	9 4	4 2	52 187	39.329	4,827	4.779	2 169
Place of residence										
MSAS	100 0	78.4	9 7	8.3	3 6	192,826	148.798	18 476	15.723	5 757
Central city	100 0	77.7	95	8 6	4 1	75,490	57,630	7 060	5391	3 055
Not central city	100 0	78 9	9 9	8.1	3 2	117,336	91.168	11,416	9 332	3 701
Not MSAS	100 0	76 0	109	8.9	4 1	53,272	39 843	5 731	4 565	2.157

¹Excludes unknown interval

NOTES. The standard errors (SE's) and relative standard errors (RSE's) for age, sex and age, and race and age for columns 2–5 can be computed by using parameter set X of racle of table 72, and the formula presented in rule 2 of appendix I. The SE's and RSE's for family income and age, geographic region, and place of residence for columns 2–5 can be computed by using parameter set X of racle of racle of residence for columns 2–5 can be computed by using parameter set X of racle of racle of residence for columns 2–5 can be computed by using parameter set X of racle of racle of residence of racle of ra

²Includes unknown interval

³Includes physician contacts while an overnight patient in a hospital

⁴Includes other races and unknown family income

SMSA is metropolitan statistical area

Table 73. Percent distribution of living persons by number of short-stay hospital episodes during the year preceding interview for all causes and excluding deliveries, according to sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix.] Definitions of terms are given in appendix.

			VII causes				Exclud	dıng delive	ries ¹	
			Number	of episode	es			Number	of episode	25
Characteristic	All statuses	None	1	2	3 or more	All statuses	None	1	2	3 or more
					Percent o	Istribution				
All persons ²	100 0	92 1	6 4	1.0	0 5	100 0	93 4	5.2	1.0	0.4
Age										
Under 5 years 5–17 years 18–24 years 25–44 years 45–64 years 65–74 years 75 years and over	100 0 100 0 100 0 100 0 100.0 100.0 100.0	94 3 97.5 91 4 92 4 91 4 85 4 80 6	4 6 2 2 7 6 6 5 6.5 10 9 14 5	0.7 0.2 0.7 0.7 1.4 2.5 3.6	0.4 0.1 0.3 0.3 0.7 1 2 1 4	100 0 100.0 100.0 100.0 100.0 100.0 100.0	94.3 97.6 95.4 95.1 91.4 85.4 80.6	4.6 2.1 3.9 4.0 6.5 10.9 14.5	0.7 0.2 0.5 0.6 1.4 2.5 3.6	0.4 0.1 0.2 0.2 0.7 1.2
Sex and age										
Male All ages Under 18 years 18–44 years 45–64 years 65 years and over	100 0 100.0 100 0 100 0 100 0	93 7 96 2 96 0 91 2 82 2	5 0 3 2 3 4 6 6 13 4	0 9 0 4 0 5 1 4 2 8	0.4 0.2 0.2 0.8 1.6	100.0 100 0 100 0 100 0 100.0	93 7 96 2 96 0 91 2 82 2	5 0 3 2 3 4 6.6 13 4	0.9 0.4 0.5 1.4 2.8	0.4 0.2 0.2 0.8 1.6
Female:					0.5	100.0	00.0	5.3	1.1	0.4
All ages Under 18 years 18–44 years 45–64 years 65 years and over	100 0 100 0 100 0 100 0 100 0	90 6 96.9 88 6 91.6 84 4	7 7 2.7 10.0 6.4 11 5	1 2 0 3 1.0 1.4 3 1	0.5 0 2 0.4 0.6 1 1	100.0 100.0 100.0 100.0 100.0	93.2 97 1 94 4 91 6 84 4	2.5 4.5 6.4 11.5	0.3 0.7 1.4 3.1	0.4 0.2 0.3 0.6 1.1
Race and age										
White: All ages . Under 18 years 18—44 years . 45–64 years . 65 years and over	100 0 100 0 100.0 100 0 100.0	92.1 96.6 92.2 91.5 83.4	6 4 2 9 6 8 6 4 12.4	1 0 0 3 0.7 1.4 2.9	0 5 0.2 0.3 0.7 1.3	100 0 100 0 100.0 100.0 100.0	93.3 96.7 95.1 91.6 83.4	5.3 2.8 4.0 6.4 12.4	1.0 0.3 0.6 1.4 2.9	0.4 0.2 0.2 0.7 1.3
All ages Under 18 years 18–44 years 45–64 years 65 years and over	100 0 100 0 100.0 100 0 100 0	91 8 95 9 91 1 89 8 83 0	6 7 3 5 7.7 7.5 12 3	1.0 0 4 0 8 1 8 3 1	0.5 *0.2 0.4 1.0 1.6	100 0 100.0 100 0 100.0 100 0	93.4 96.1 94.6 89.8 83.0	5.2 3.3 4.4 7.5 12.3	0.9 0.4 0.7 1.8 3.1	0.5 *0.2 0.3 1.0 1.6
Family income and age										
Under \$10,000 All ages Under 18 years 18-44 years 45-64 years 65 years and over	100 0 100 0 100 0 100 0 100 0	88 1 95 1 88 9 83 5 80 2	9 0 3.8 9 2 10 6 14 7	2 0 0 8 1.3 3 7 3 8	0 9 *0 4 0 6 2 2 1.3	100 0 100 0 100 0 100 0 100.0	89 7 95 4 92 8 83 5 80.2	7 6 3 6 5 6 10 6 14 7	1.9 0.7 1.1 3.7 3.8	0.9 *0.3 0.5 2.2 1.3
\$10,000—\$19,999 All ages Under 18 years 18—44 years 45—64 years 65 years and over	100 0 100 0 100 0 100 0 100 0	90 2 95 9 90 5 88 1 83 3	77 35 80 82 125	1 4 *0 3 1 1 2 5 2 8	0 7 *0 3 0 4 1 2 1 4	100.0 100.0 100.0 100.0	91.5 96.0 93.8 88.1 83.3	6.5 3 4 4 9 8 2 12.5	1.3 *03 09 25 28	0.7 *0.3 0.4 1.2 1.4

See footnotes and notes at end of table

Table 73. Percent distribution of living persons by number of short-stay hospital episodes during the year preceding interview for all causes and excluding deliveries, according to sociodemographic characteristics: United States, 1990 – Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliable to the estimates are given in appendix.] Definitions of terms are given in appendix.

	-	A	All causes				Exclus	ding de ve	res	
			Number	of episodi	25			tumper	of episod	95
Characteristic	All statuses	None	1	2	3 or more	All statuses	None	,	2	i or mor
Family income and age – Con										
\$20.000-\$34.99 9					Percent d	istribution				
All ages	100 0	92 5	6.2	0.9	0.4	100 0	94.0	4.8	0.3	5.4
Under 18 years	100 0	96.3	3 2	0.3	*02	100 0	96.4	3 *	5.3	.25
18–44 years .	100 0	92.1	7.0	0.6	0.2	100 0	95.4	4.0	0.5	*5.2
45–64 years	100 0	91 4	6 4	1.6	0.6	100 0	91.4	5.4	1.6	5.6
65 years and over	100 0	85 8	10 3	26	1 2	100 0	8 26	10.3	2.5	1.2
35,000 or more										
all ages	100 0	940	5 1	0.6	0.5	100.0	95.2	45	5.5	0.2
Under 18 years	100 0	97.3	2 3	0.3	*0 1	100 0	97.4	2.3	0.2	10.1
18-44 years	100 0	93 5	5 8	0.5	0.1	100 0	96 1	3.4	24	<u> </u>
45-64 years	100 0	93 2	5 6	0.8	0.4	100 0	93.2	5.6	3.3	0.4
65 years and over	100 0	84 4	116	2 8	1 2	100 0	84 4	** 6	28	* 2
Geographic region										
Vortheast .	100 0	92 4	6 1	1 0	0.5	100 0	93 6	4.9	. 0	54
Aidwest	100 0	91.9	6.6	1.1	0.5	100 0	93 1	5.5	1.0	0.5
South	100 0	91.3	7 0	12	0.5	1000	92 6	5 8		0.5
Vest	100 0	93 5	5 4	0 7	0.3	100 0	94 9	41	6.7	5.3
Place of residence										
MSA ³	100 0	92.5	62	0.9	0.4	100 0	93 8	4 9	0.9	5.4
Central city	100 0	92.3	6.3	10	0.4	100 0	93 7	5.0	5.9	0.4 0.4
Not central city	100 0	92 6	6.1	09	0.4	100.0	93 9	4.8	5.0	5.4
Not MSA ³	100 0	90.9	7.1	1 3	0.6	100 0	92 1	6.1	* 3	5.6

¹Based on reason for admission or other indication of delivery

NOTES. The standard errors (SE's) and relative standard errors (RSE's) for age, sex and age, and race and age can be computed by using parameter set X of table. It the frequencies of table 1 the formula presented in rule 2 of appendix. I The SE's and RSE's for family income and age, geographic region, and place of residence can be computed by using parameter set X of racie the frequencies of table 78, and the formula presented in rule 3 of appendix. I Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk.

²Includes other races and unknown family income

³MSA is metropolitan statistical area

Table 74. Number of living persons, by number of short-stay hospital episodes during the year preceding interview for all causes and excluding deliveries and by sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II]

		,	All causes				Exclu	ding deliver	ries ¹	
			Number o	f episodes	*			Number o	f episodes	
Characteristic	All statuses	None	1	2	3 or more	All statuses	None	1	2	3 or more
				Nur	nber of pers	ons in thousa	ands			
All persons ²	246,098	226,740	15,721	2,513	1,125	246,098	229,940	12,725	2,357	1,076
Age										
Under 5 years	19,084 45,567	17,992 44,429	887 1,017	131 76	75 46	19,084 45,567	17,992 44,489	887 964	131 70	75 44
18–24 years	25,023	22,874	1,901	176	70	25,023	23,874	981	114	53
25-44 years	80,059	74,003	5,241	588	227	80,059	76,140	3,222	501	197
45-64 years	46,585	42,577	3,016	665	327	46,585	42,580	3,013	665	327
65-74 years	18,096	15,451	1,968	456	222	18,096 11,685	15,451 9,414	1,968 1,691	456 421	222 159
75 years and over	11,685	9,414	1,691	421	159	11,000	5,414	1,031	421	133
Sex and age										
Male:	119,364	111,870	5,959	1,017	518	119,364	111,870	5.959	1,017	518
All ages Under 18 years	33.086	31.845	1,062	118	62	33,086	31,845	1,062	118	62
18–44 years	51,540	49,453	1,769	235	84	51,540	49,453	1,769	235	84
45-64 years	22,324	20,365	1,463	321	175	22,324	20,365	1,463	321	175
65 years and over	12,414	10,207	1,665	344	197	12,414	10,207	1,665	344	197
Female.										
All ages	126,734	114,870	9,762	1,495	607	126,734	118,070	6,766	1,340	558
Under 18 years	31,565	30,576	842	89 530	58 213	31,565	30,636 50,561	789 2,433	84 381	56 166
18–44 years .	53,541 24,261	47,425 22.212	5,373 1,554	344	152	53,541 24,261	22,215	1,551	344	152
45-64 years 65 years and over	17,367	14,658	1,994	532	183	17,367	14,658	1,994	532	183
Race and age										
White:		100.007	10.007	0.100	0.55	007.405	100.005	10.000	0.040	04.0
All ages	207,125	190,697	13,337	2,136	955	207,125	193,295	10,902	2,012	916 97
Under 18 years	52,062 87,934	50,305 81,113	1,503 5,937	157 640	97 244	52,062 87,934	50,345 83,669	1,466 3,540	154 520	205
18–44 years 45–64 years	40.339	36,929	2.584	549	277	40,339	36.931	2.582	549	277
65 years and over	26,791	22,350	3,314	789	338	26,791	22,350	3,314	789	338
Black ¹										
All ages	30,371	27,879	2,022	311	159	30,371	28,359	1,574	287	150
Under 18 years	10,123	9,706	352	43	22	10,123	9,726	336	41	20
18-44 years 45-64 years	12,957 4,786	11,800 4,296	1,001 360	106 84	50 46	12,957 4,786	12,258 4,297	571 359	85 84	43 46
65 years and over .	2,505	2,078	309	77	41	2,505	2,078	309	77	41
Family income and age										
Under \$10,000										
All ages	24,255	21,368	2,190	479	218	24,255	21,760	1,834	453	208
Under 18 years	6,714	6,382	256	52	25	6,714	6,403	241	48	23
18–44 years	9,388	8,342	863	124	58	9,388	8,713	523	103	50
45-64 years 65 years and over	3,068 5,086	2,563 4,081	325 746	112 191	68 68	3,068 5,086	2,563 4,081	325 746	112 191	68 68
\$10,000-\$19,999										
All ages	39,731	35,836	3,066	553	276	39,731	36,370	2,571	525	265
Under 18 years	10,532	10,101	372	27	32	10,532	10,113	360	27	32
18–44 years	15.679	14,185	1,259	165	69	15,679	14,708	776	137	58
45–64 years	5,965	5,257	489	150	69	5,965	5,257	489	150	69
65 years and over	7,555	6,293	946	210	106	7,555	6.293	946	210	106

See footnotes and notes at end of table

Table 74. Number of living persons, by number of short-stay hospital episodes during the year preceding interview for all causes and excluding deliveries and by sociodemographic characteristics: United States, 1990—Con.

[Data are based on household interviews of the divilian noninstitutionalized population. The survey design, general dual feators, and information of terms are given in appendix I. Definitions of terms are given in appendix II.]

		1	VII causes				Exclud	ing de ver	et"	
			Number of	episodes				'umper of	ep todes	
Characteristic	All statuses	None	1	2	3 or more	All statuses	None	,	2	g or more
Family income and age Con					har of some	or in trainer	de			
\$20,000-\$34,999				rium		ns in thousan				
All ages	53,026	49,046	3,294	484	202	53 026	49 837	2.551	451	. 55
Under 18 years	14,569	14,035	463	45	27	14 569	14 043	454	45	27
18-44 years	23,894	22,005	1,684	152	52	23.894	22 786	951	119	38
45-64 years	9,118	8,333	586	145	55	9,118	8 334	585	145	65 68
65 years and over	5,445	4,674	561	143	68	5,445	4 574	551	*43	55
35,000 or more										
Ill ages	88,525	83,235	4,535	542	214	88,525	84 287	3 537	500	52.
Under 18 years	24,060	23,422	556	62	20	24,060	23 428	552	80	25 47
18-44 years .	40,807	38,153	2,386	208	60	40 807	39 197	1 394	168	
45-64 years .	19,233	17,924	1,079	148	82	19,233	17,925	. 078	148	82 53
65 years and over	4,426	3,736	514	124	53	4,426	3 736	514	.54	5.5
Geographic region										
lortheast	49,901	46,106	3,056	511	228	49,901	46,726	2,470	486	5.3
1idwest .	59,788	54,923	3,938	645	281	59,788	55 648	3 279	587	273
outh,	84,223	76.899	5,901	977	446	84.223	78,024	4 847	933	4.3
Vest	52,187	48,811	2,826	379	171	52,187	49,541	2 129	351	165
Place of residence										
MSA ³	192.826	178.308	11,924	1,797	798	192,826	180,901	9.484	· 67*	775
Central city	75,490	69.680	4 771	732	307	75,490	70,711	3 801	677	301
Not central city	117,336	108,628	7,153	1,065	491	117,336	110,190	5 684	993	469
Not MSA ³	53,272	48,431	3,797	715	328	53.272	49.038	3 24*	587	315

¹Based on reason for admission or other indication of delivery

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set X of table II and the formula presented in rule 1 of accend 4 to 4 accend 4 to 4 accend 4 to 4 accend 4 to 5 accend 4 to 5

²Includes other races and unknown family income

³MSA is metropolitan statistical area

Table 75. Number of short-stay hospital days during the year preceding interview per living person hospitalized for all causes and excluding deliveries, by number of episodes and sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. Definitions of terms are given in appendix.

	deliveries ¹	Excluding			uses	All ca		
risodes	umber of epis	N		odes	umber of epis	N		
3			All	3			4//	
or more	2	1	statuses	or more	2	1	statuses	Characteristic
	-		on hospitalized	Days per perso				
30 4	15 0	62	9 1	29 5	14 5	5 5	3 0	
				25 0	14 3	55	3.0	All persons ²
20.2	47.0							Age
30.2 25.1	17 2 12.8	5 1 4 9	8 3 6 3	30 2	17.2	5 1	8 3	Under 5 years
26.0	12.6	48	6.6	24 4 21 8	12 4 10.5	4.8	6 1	5-17 years
24.8	12.2	5 4	7.2	23.0	11.3	3 6 4 3	4 8 5 7	18–24 years
30.7	14.3	5 8	9 2	30 7	14 3	5.8	92	25-44 years
34.4	17.0	7 9	11 7	34 4	17 0	7.9	11 7	45–64 years .
34.1	17 6	8 4	11 9	34 1	17 6	8.4	11 9	65-74 years
								Sex and age
29.8	15 7	6 4	93	29.8	15.7	6.4	93	Male
23 8	185	4 9	7.1	23 8	18.5	49	7.1	All ages
24.1	15.8	6.0	7.9	24 1	15.8	60	7.9	Under 18 years .
29.0	13.7	6 2	9.4	29 0	13 7	62	94	18–44 years
34.8	16.4	8.1	11.8	34 8	16.4	8 1	11.8	65 years and over
								Female
31.0	14.5	5.9	8.9	29 3	13 7	4 9	7.2	All ages .
33.8	11.5	5 2	7.5	32 9	11.3	5 0	7.2	Under 18 years
25.6 32.6	10 1	4.7	6.5	22 1	9 1	3 5	46	18-44 years .
33 8	14 8 17.9	5 4	90	32 6	148	5 4	9 0	45-64 years.
33 0	17.3	8.1	11 7	33 8	17.9	8.1	11 7	65 years and over
								Race and age
30.3	147	6 0	8 9	29 5	14 2	- A	7.0	White.
27.2	145	46	6.8	27 2	14.3	5 4 4 6	7 9	All ages
23.2	123	5 0	6.8	21 2	11 0	40	6 7 5 3	Under 18 years
30.8	13 8	5.7	90	30.8	13 8	5.7	90	18–44 years
35.0	17.0	8.0	116	35 0	17 0	8.0	11 6	45-64 years.
								65 years and over
30.9	17.4	7.2	10 4	29 6	17 1	6.2	90	Black:
35 5	20 9	6 9	98	32 9	20 7	6.6	94	All ages
30 0	12 4	6 7	8 8	27 0	12 7	5 0	66	Under 18 years 18-44 years
31 5	178	68	110	31.5	17.8	6.8	10 9	45-64 years
28.8	20 5	9 1	13 0	28 8	20 5	91	13 0	65 years and over
								Family income and age
								,
34 1	183	7 3	11 5	32 9	17 9	6 5	10 4	
*23 2		60	10 7	*21 9	26 8	5 7	10 3	
31 2		6 2	9 4	28 1	145	4 7	7 1	10 11
35 9					18 0	7.6	13 7	45-64 years
37 6	1//	63	12 1	37 6	17 7	8 3	12 1	65 years and over
29 6	1.1.1	6.8	Ω Ω	20.0	120	C 1	0.0	\$10,000-\$19,999
32.9								All ages
21.7								
27 C								
34 7								
	18 3 28.3 14 9 18.0 17 7 14 1 *18 3 11.3 14 9 15 0	6 0	10 7	*21 9	26 8 14 5	5 7 4 7	10 3 7 1 13 7	65 years and over \$10,000-\$19,999

See tootnotes and notes at end of table

Table 75. Number of short-stay hospital days during the year preceding interview per living person hospitalized for all causes and excluding deliveries, by number of episodes and sociodemographic characteristics: United States, 1990—Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design igeneral dualifications and information of terms are given in appendix I. Definitions of terms are given in appendix II.)

		All c	auses			Excluding	gide verec	
			lumber of epis	sodes		1	waser of en	5060
Characteristic	All statuses	1	2	3 or more	All statuses	í	2	or more
Family income and age - Con								
\$20.000-\$34.999				Days per pers	on hospital zed			
All ages	7 1	5.1	12.9	27.0	8.2	5.8	13.5	28.4
Under 18 years	6.2	4.5	*11.6	26.5	6.2	4.5	*** 6	86.6
18–44 years	4 8	3 8	97	22 9	6.2	4.8	10.9	888
45-64 years	8 7	5.7	13.2	28 9	8.7	5.7	13.2	28.9
65 years and over	11.9	8 7	16.5	28 8	11.9	8.7	*6.6	28.8
\$35,000 or more								
All ages	6 1	4.5	12 2	23 6	6.9	5.1	.5 8	243
Under 18 years	4.6	3 6	*89	•19 1	4.7	3.7	*9.2	3 .
18-44 years	4 7	3 8	99	21.1	5 8	46	5	23.2
45-64 years	6 8	4 9	11 4	23 8	6.8	4.9	* * 4	23.8
65 years and over	11 4	8 1	18 4	27 5	11.4	8 °	18.4	27.5
Geographic region								
Northeast	9 2	6.2	17.5	31 1	10.4	7.0	17.9	32 0 28 9 30 0 31 9
Midwest	77	5 3	13.5	28 3	8.5	5.9	14.1	28.3
South .	8.0	5.5	13.2	28 9	8.9	6 *	•3 7	30.0
West	7.3	4 8	15 3	31 0	8 7	5.7	16.0	31.9
Place of residence								
MSA ³	8 1	5 6	15 1	29 2	93	6.4	15 7	30.0
Central city	8.5	5 9	16 5	28 6	9 7	6.8	17.2	29.0
Not central city	7 9	5.4	14 1	29 7	90	6.2	14.7	30 7
Not MSA ³	7 8	4.9	12 9	30 1	8.5	5 4	*33	315

¹Based on reason for admission or other indication of delivery

²Includes other races and unknown family income

³MSA is metropolitan statistical area

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter sets VII and X of table II, the frequencies of tables 14 and 16, and the formula presented in rule 4 of appendix I. Estimates for which the numerator has an RSE of more than 30 percent are indicated with an asterisk

Table 76. Number of short-stay hospital days during the year preceding interview for living persons hospitalized for all causes and excluding deliveries, by number of episodes and sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix [Definitions of terms are given in appendix []

		All c	auses			Excluding	deliveries1	
		N	umber of episo	odes		N	umber of episo	odes
Characteristic	All statuses	1	2	3 or more	All statuses	1	2	3 or more
			***************************************	Number of day	s in thousands			
All persons ²	155,574	86,000	36,367	33,207	146,474	78,383	35,372	32,719
Age								
Under 5 years	9,033	4,520	2,249	2,264	9,033	4,520	2,249	2,264
5-17 years .	6,935	4.872	942	1,121	6,745	4,740	899	1,106
18-24 years	10,253	6,880	1,845	1,529	7,536	4,721	1,435	1,379
25-44 years	34,542	22,661	6,671	5,211	28,357	17,343	6,128	4,886
45-64 years	36,983	17,459	9,490	10,033	36,976	17,452	9,490	10,033
65-74 years .	30,856	15,463	7,760	7,632	30,856	15,463	7,760	7,632
75 years and over	26,972	14,144	7,409	5,418	26,972	14,144	7,409	5,418
Sex and age								
Male								
All ages	69,762	38,400	15,930	15,432	69,762	38,400	15,930	15,432
Under 18 years	8,849	5,188	2,185	1,476	8,849	5,188	2,185	1,476
18-44 years	16,398	10,661	3,714	2,024	16,398	10,661	3,714	2,024
45-64 years .	18,490	9.031	4,388	5,071	18,490	9,031	4,388	5,071
65 years and over	26,025	13,520	5,643	6,862	26,025	13,520	5,643	6,862
Female:								
All ages	85,812	47,600	20,437	17,775	76,713	39,984	19,442	17,287
Under 18 years	7,120	4,205	1,007	1,908	6,930	4,072	964	1,894
18-44 years .	28,397	18,880	4,802	4,716	19,494	11,403	3,850	4,242
45-64 years	18.492	8,428	5,102	4,962	18,485	8,421	5,102	4,962
65 years and over	31,803	16,087	9,527	6,189	31,803	16,087	9,527	6,189
Race and age								
White:								
All ages	130,035	71,629	30,251	28,156	122,827	65,467	29,614	27,746
Under 18 years	11,755	6,880	2,241	2,635	11,611	6,746	2,230	2,635
18-44 years .	35,883	23,695	7,025	5,162	28,823	17,670	6,400	4,752
45-64 years	30,769	14,668	7,578	8,523	30,765	14,664	7,578	8,523
65 years and over	51,628	26,386	13,406	11,836	51,628	26,386	13,406	11,836
Black:								
All ages .	22,545	12,528	5,315	4,701	20,989	11,369	4,990	4,630
Under 18 years	3,939	2,324	890	724	3,893	2,325	858	710
18-44 years	7.664	4,967	1,350	1,348	6,158	3,810	1,057	1,291
45-64 years	5.373	2,431	1,493	1,449	5,370	2,428	1,493	1,449
65 years and over	5,569	2,807	1,582	1,181	5,569	2,807	1,582	1,181
Family income and age								
Under \$10,000 ⁻								
All ages	29,958	14,202	8,587	7,169	28,771	13,399	8,288	7,085
Under 18 years	3,408	1,467	1,394	547	3,335	1,446	1,357	533
18-44 years	7,466	4.044	1,792	1,630	6,353	3,262	1,531	1,560
45-64 years	6,929	2,470	2,021	2,438	6,929	2,470	2,021	2,438
65 years and over	12,154	6,221	3,380	2,554	12,154	6,221	3,380	2,554
\$10,000-\$19,999								
All ages	34 245	18,680	7,619	7,945	32,791	17,526	7,418	7,847
Under 18 years	3.681	2,132	495	1,054	3,650	2,101	495	1,054
100	9.156	6,048	1,751	1,357	7,733	4,924	1,550	1,259
18-44 years	5.150	0,040						
18-44 years 45-64 years	7,197	3,108	2,229	1,860	7,197	3,108	2,229	1,860

See footnotes and notes at end of table

Table 76. Number of short-stay hospital days during the year preceding interview for living persons hospitalized for all causes and excluding deliveries, by number of episodes and sociodemographic characteristics: United States, 1990—Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general dual feations, and if formation on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II]

		All ca	uses			Exclidings	de veresi	
		Nu	imber of episoi	des		***	mper of epico	ges
Characteristic	All statuses	1	2	3 or more	A i statuses		2	g or more
Family income and age Con				Minimum of do	is in the user do			
\$20,000-\$34.999 All ages Under 18 years 18-44 years 45-64 years 65 years and over	28.419 3.328 9.065 6.833 9.193	16,702 2,092 6,408 3,328 4,875	6,266 520 1,468 1,917 2,361	5,450 716 1,190 1,587 1,957	26 224 3 282 6 920 6 829 9 193	14 797 2 046 4 651 3 325 4 875	6 096 520 1 298 1 917 2 361	5 331 716 1 371 1 587 1 957
S35,000 or more: All ages Under 18 years 18–44 years 45–64 years 65 years and over	32,234 2,964 12,447 8,934 7,889	20,588 2,027 9,126 5,292 4,143	6.590 554 2.058 1,691 2 286	5.056 382 1.263 1.950 1.460	29 165 2 948 9 398 8,930 7,889	17 878 2,017 6,430 5 288 4 143	6 40° 549 • 875 • 69° 2 286	4 888 982 1 980 1 480
Geographic region Northeast Midwest South West	35,060 37,364 58,461 24,689	19.019 20,685 32,703 13,593	8,960 8,724 12,890 5,794	7,081 7,955 12,868 5,303	32 985 35 361 55,101 23,027	17,282 19 185 29 777 12 139	8 695 8 293 12 752 5 63*	7 008 7 883 12 572 5 258
Place of residence MSA ³ Central city Not central city Not MSA ³	117,719 49,191 68,528 37,855	67,247 28,315 38,933 18,752	27,130 12,096 15,034 9,237	23,341 8,781 14 560 9,866	110 375 46 210 64 166 36 099	61 027 25 849 35 178 17,357	26 253 ** 643 *4 6 ** 9 ** 8	29 095 8 118 14 9 11 9 8 23

¹Based on reason for admission or other indication of delivery

²Includes other races and unknown family income

³MSA is metropolitan statistical area

NOTES. The standard errors and relative standard errors (RSE's) can be computed by using parameter set VII of table II and the formula presented in rule 1 of accend x. An estimate of 8.3 m is has a 10-percent RSE of 1.4 million in 20-percent RSE, and of 612,000, a 30-percent RSE.

Table 77. Number per 100 persons per year and annual number of short-stay hospital discharges, average length of stay and annual number of hospital days for living persons hospitalized for all causes and excluding deliveries, by sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix. I. Definitions of terms are given in appendix.

		All ca	auses ¹			Excluding	deliveries ²	
Characteristic	Hospital	discharges	Hosp	ital days	Hospital	discharges	Hosp	oital days
	Number per 100 persons	Number in thousands	Average length of stay	Number in thousands	Number per 100 persons	Number in thousands	Average length of stay	Number in thousands
All persons ³	11.0	27,058	63	169,169	9 5	23,490	6.8	158,778
Age								
Under 5 years 5-17 years 18-24 years 25-44 years 45-64 years 65-74 years 75 years and over	8 0 3 4 11 0 9 4 13 6 21 5 30 1	1,524 1,567 2,744 7,486 6,327 3,897 3,513	6 2 5 1 3 7 4 9 6 7 8 0 8 9	9,473 8,000 10,155 36,753 42,478 31,113 31,198	8.0 3.2 6.2 6.5 13.6 21.5 30.1	1,524 1,472 1,540 5,224 6,321 3,897 3,513	6.2 5.2 4.4 5.8 6.7 8.0 8.9	9,473 7,688 6,802 30,041 42,464 31,113 31,198
Sex and age								
Male: All ages Under 18 years 18–44 years 45–64 years 65 years and over	9 1 5 1 5 1 14 1 27 4	10,847 1,671 2,626 3,154 3,396	6 9 6 0 6 4 6 8 7 8	74,618 9,962 16,677 21,373 26,607	9 1 5.1 5.1 14 1 27.4	10,847 1,671 2,626 3,154 3,396	6.9 6.0 6.4 6.8 7.8	74,618 9,962 16,677 21,373 26,607
Female: All ages Under 18 years 18-44 years 45-64 years 65 years and over	12 8 4 5 14 2 13 1 23 1	16.211 1,420 7,605 3,173 4,013	5 8 5 3 4 0 6 7 8 9	94,551 7,511 30,231 21,105 35,704	10 0 4 2 7.7 13 1 23 1	12,643 1,325 4,138 3,167 4,013	6 7 5.4 4.9 6.7 8.9	84,160 7,199 20,167 21,090 35,704
Race and age								
White: All ages . Under 18 years 18–44 years 45–64 years 65 years and over	11 0 4 6 9 6 13 2 24 9	22,821 2,384 8.462 5,315 6,659	6 2 5 4 4.4 6 6 8 3	140,521 12,849 37,569 35,046 55,057	9 6 4.5 6.4 13 2 24 9	19,898 2,325 5,602 5,312 6,659	6.6 5 4 5.3 6.6 8.3	132,183 12,627 29,461 35,039 55,057
Black All ages Under 18 years 18–44 years 45–64 years 65 years and over	12 2 6 4 11 6 17 8 27 7	3.692 648 1,498 854 693	7 1 6 7 5 5 7 6 10 1	26,032 4,353 8,192 6,488 6,999	10 5 6 0 7 9 17.8 27 7	3,175 612 1,019 851 693	7 7 7.0 6.5 7 6 10.1	24,334 4,264 6,590 6,481 6,999
Family income and age								
Under \$10,000 All ages Under 18 years 18–44 years 45–64 years 65 years and over	17 4 7.3 14 3 30 4 28 7	4.228 493 1.342 933 1,459	7 4 5 8 5 3 8 9 8 9	31,268 2,876 7,126 8,281 12,985	15 5 6 9 9.7 30.4 28 7	3,766 461 913 933 1,459	7.9 60 65 8.9 8.9	29,934 2,754 5,914 8,281 12,985
\$10,000–\$19 999 All ages Under 18 years 18–44 years 45–64 years 65 years and over	14 2 6 2 12 6 19 8 24 0	5,622 653 1,974 1,179 1.816	67 72 51 70 80	37,435 4,713 9,970 8,251 14,501	12 6 6 0 8.8 19 8 24 0	4,997 629 1,374 1,179 1,816	7.2 7.4 6.1 7.0 8.0	35,743 4,650 8,340 8,251 14,501

See focinotes and notes at end of table

Table 77. Number per 100 persons per year and annual number of short-stay hospital discharges, average length of stay and annual number of hospital days for living persons hospitalized for all causes and excluding deliveries, by sociodemographic characteristics. United States, 1990—Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey sesign igs less such features are given in appendix 1. Definitions of terms are given in appendix 1.]

		All G.	uses"			1750519	ding de venes?		
Characteristic	Hospital discharges		Hospital days		Hoop tall sturies		Hoop tall days		
Family income and age. Con	Number per 100 persons	Number in thousands	Average length of stay	Number n	Number per 100 percons	Number it trouserds	Augrege engin of stey	Number in Mousants	
\$20,000 \$34,999 All ages Under 18 years 18 -44 years 45-64 years 65 years and over	10 0 4 7 9 1 13 4 23 0	5 317 682 2 166 1,218 1,251	5 9 5 6 4 3 6 4 8 4	31,377 3 842 9 288 7 798 10 449	8 5 4 6 5 8 133 0	4 486 470 1 350 1 216 1 251	666844	26 991 3 768 6 989 7 791 10 449	
\$35,000 or more All ages Under 18 years 18–44 years 45–64 years 65 years and over	7 8 3 2 7 8 9 8 24 3	6 907 777 3,175 1,880 1,075	4 9 3 7 4 0 5 4 7 7	34 032 2 857 12,718 10,135 8,321	552 5098 943	5 759 767 2 04* • 876 • 075	ent mart.	90 518 2 554 9 294 10 128 6 52	
Geographic region Northeast Midwest South West	10 8 11 1 12 6 8 5	5,373 6,637 10,593 4 455	7 2 5 9 6 3 5 6	38,457 38,896 66,920 24,896	93	4 638 5 767 9 364 3 720	2 6 6 6 6	36 791 36 367 63 433 23 167	
Place of residence MSA ⁴ Central city Not central city Not MSA ⁴	10 4 10 7 10 1 13 3	19,988 8 083 11,905 7,070	6 4 6 6 6 3 5 8	128,429 53 689 74,740 40,739	8 9 9 2 8 6 12 0	7 119 8 973 10 125 8 381	7 7 8 8	*20 095 81 97 4 89 88	

¹Includes unknown cause based on 6-month reference period

NOTES The standard errors (SEIs) and relative standard errors (RSEIs) for age, ser and age, and race and age for columns 1 and 5 can be obtained by using parameter sets. It is a percent BSE, of 163,000, a 20-percent RSE, and of 72,000, a 30-percent RSE, and of 1.1 million, a 30-percent RSE, and of 1.1 million, a 30-percent RSE.

²Based on reason for admission or other indication of delivery

³Includes other races and unknown family income

⁴MSA is metropolitan statistical area

Table 78. Number of persons of all ages and number of currently employed persons 18 years of age and over, by sociodemographic characteristics: United States, 1990

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications, and information on the reliability of the estimates are given in appendix | Definitions of terms are given in appendix ||

All	Currently employed	-	All	Currently employe
persons	persons	Characteristic	persons	persons
Number in	n thousands	Family income and age		
246,098	118,166	Under \$10,000:	Number i	n thousands
		All ages	24,255	5,85
64.651		Under 18 years	6,7 1 4	
19,084		Under 5 years		
45.567				4,45
				2,1
		45 years and over	8,154	1,4
76,365	35,820	45–64 years	3,068	9
46,585	31,818			4
			1,111	1
		75 years and over	2,763	1
11,685	621	\$10.000-\$19.999:		
			39,731	15,3
			10.532	
		Under 5 years	3,380	
		5-17 years	7,152	
				11,4
23,319				3,0 3,9
51,540	44,494		5,965	3,1
		65 years and over	7,555	8
				4
12,414	2,272			2
4,576	1,282		2,000	'
3,501			18 2/15	8,7
4,336	353			
100 704	CO 700			
	53,788		3,317	
9,317		18–44 years	7,845	6,3
22,248		18–24 years	1,908	1,4
				2,4 2,0
				2,0
24,261	14,206	65–69 years	889	1
17,367	1,730	70–74 years		1
			878	
			0.4.7.00	10.1
7,040	207		34,782	18,1
			,	
207,125	101,662		16,049	13.4
		18–24 years	3,055	2,3
36,674		45 years and over	8,860	4,6
87,934	70.291			4,2 4
20,362	14,492	65-69 years	1,294	2
		70-74 years	860	1
		75 years and over	821	
8.963	2,048	\$35,000 or more:		
7.250	968	All ages	88,525	51,5
10,578	570	Under 18 years	24,060	,
		Under 5 years	6,461	
		18-44 years		35,1
		1824 years	7,184	5,5
7,137		45 years and over	23,659	16,4
12,957	9,067	45–64 years	19,233	15,4
3,535	1,986	65 years and over		1,0 6
		70-74 years		2
2,505	344	75 years and over	1,232	-
923	184			
652 930	118 42			
	Number II 246,098 64,651 19,084 45,567 105,082 25,023 80,059 76,365 46,585 29,780 10,070 8,026 11,685 119,364 33,086 9,768 23,319 51,540 12,242 34,737 22,324 12,414 4,576 3,501 4,336 126,734 31,565 9,317 22,248 24,261 17,367 5,494 4,525 7,348 207,125 52,062 15,387 36,674 87,934 20,362 267,130 40,339 26,791 8,963 7,291 8,963	All persons employed persons Number in thousands 246,098 118,166 64,651 19,084 45,567 105,082 82,346 25,023 17,097 80,059 65,249 76,365 35,820 46,585 31,818 29,780 4,002 10,070 2,273 8,026 1,108 11,685 621 621 119,364 64,378 33,086 9,768 9,768 23,319 51,540 44,494 12,242 8,901 34,737 19,884 22,324 17,612 12,414 2,272 4,576 1,282 3,501 636 4,336 353 353 126,734 53,788 31,565 9,317 22,248 2,2248 31,565 9,317 22,248 41,628 15,936 24,261 14,206 17,367 1,730 5,494	All employed persons Persons Persons	All employed persons Characteristic persons

Table 78. Number of persons of all ages and number of currently employed persons 18 years of age and over, by sociodemographic characteristics: United States, 1990-Con.

[Data are based on household interviews of the civilian noninstitutionalized population. The survey design, general qualifications and information on the reliability of the estimates are given in appendix.] Definitions of terms are given in appendix.

Characteristic	All persons	Currently employed persons	Characteristic	A persons	Surrently employed persons
Geographic region and age			Place of residence and age		
Northeast.	Number in	thousands	MSA ²	'number s	troupardo
All ages	49,901	24 596	All ages	192 828	94 115
Under 5 years 5–17 years 18 years and over	3,548 8 255 38,098	24,596	Under 5 years 5 17 years 18 years and over	15 199 35 191 142 437	94 118
Midwest All ages	59,788	28,932	Central city All ages	76 490	35 324
Under 5 years 5-17 years 18 years and over	4,556 11,277 43,954	28,932	Under 5 years 5 17 years 18 years and over	6 121 13 090 56 279	35 324
South: All ages	84,223	39,269	Not central city All ages	117 336	58 791
Under 5 years 5–17 years 18 years and over	6,570 16,155 61,499	39,269	Under 5 years 5-17 years 18 years and over .	9 071 22 106 86 159	88 TG1
West All ages	52,187	25,369	Not MSA ² . All ages	53 272	24 05*
Under 5 years 5-17 years 18 years and over	4,412 9,879 37,896	25,369	Under 5 years 5-17 years. 18 years and over .	3 892 10 370 39 010	24 051

¹Includes other races and unknown family income

NOTES: The standard errors and relative standard errors (RSE's) for currently employed persons, family income and age, geographic region and age, and place of residence and age can be computed by using parameter set X of table II and the formula presented in rule 1 of appendix I. An estimate of 349,000 has a 10-percent RSE, of 87,000 is 20-percent RSE, and of 39,000 is 30-percent RSE.

²MSA is metropolitan statistical area

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Appendix I Technical notes on methods

Background

This report is one of a series of statistical reports published by the staff of the National Center for Health Statistics (NCHS). It is based on information collected in a continuing nationwide sample of households included in the National Health Interview Survey (NHIS). Data are obtained on the personal, sociodemographic, and health characteristics of the family members and unrelated individuals living in these households.

Field operations for the survey are conducted by the U.S. Bureau of the Census under specifications established by NCHS. The U.S. Bureau of the Census participates in the survey planning, selects the sample, and conducts the interviews. The data are then transmitted to NCHS for preparation, processing, and analysis.

Summary reports and reports on special topics for each year's data are prepared by the staff of the Division of Health Interview Statistics for publication in Series 10 publications of NCHS. Data are also tabulated for other reports published by NCHS staff and for use by other organizations and by researchers within and outside the Government. Since 1969, public use tapes have been prepared for each year of data collection.

It should be noted that the health characteristics described by NHIS estimates pertain only to the resident, civilian noninstitutionalized population of the United States living at the time of the interview. The sample does not include persons residing in nursing homes, members of the armed forces, institutionalized persons, or U.S. nationals living abroad.

Statistical design of NHIS

General design

Data from NHIS have been collected continuously since 1957. The sample design of the survey has undergone changes following each decennial census. This periodic redesign of the NHIS sample allows the incorporation of the latest population information and statistical methodology into the survey design. The data presented in this report are from an NHIS sample design first used in 1985. It is anticipated that this design will be used until 1995.

The sample design plan of the NIIIS follows a multistage probability design that permits a continuous sampling of the civilian noninstitutionalized population residing in the United States. The survey is designed in such a way that the sample scheduled for each week is representative of the target population, and the weekly samples are additive over time. This design permits estimates for high-frequency measures or for large population groups to be produced from a short period of data collection. Estimates for low-frequency measures or for smaller population subgroups can be obtained from a longer period of data collection. The annual sample is designed so that tubulations can be provided for each of the four major geographic regions. Because interviewing is done throughout the year, there is no seasonal bias for annual estimates.

The continuous data collection also has administrative and operational advantages because fieldwork can be handled on a continuing basis with an experienced, stable staff.

Sample selection

The target population for NHIS is the civilian noninstitutionalized population residing in the United States. For the first stage of the sample design, the United States is considered to be a universe composed of approximately 1.900 geographically defined primary sampling units (PSU's). A PSU consists of a county, small group of contiguous counties, or a metropolitan statistical area. The PSU's collectively cover the 50 States and the District of Columbia. The 52 largest PSU's are selected into the sample with certainty and are referred to as self-representing PSU's. The other PSU's in the universe are referred to as non-self-representing PSU's. These PSU's are clustered into 73 strata, and 2 sample PSU's are chosen from each stratum with probability proportional to population size. This gives a total of 198 PSU's selected in the first stage.

Within a PSU, two types of second stage units are used: area segments and permit area segments. Area segments are defined geographically and contain an expected eight households. Permit area segments cover geographical areas containing housing units built after the 1980 census. The permit area segments are defined using updated lists of building permits issued in the PSU since 1980 and contain an expected four households.

Within each segment all occupied households are targeted for interview. On occasion, a sample segment

may contain a large number of households. In this situation the households are subsampled to provide a manageable interviewer workload.

The sample was designed so that a typical NHIS sample for the data collection years 1985 to 1995 will consist of approximately 7,500 segments containing about 59,000 assigned households. Of these households, an expected 10,000 will be vacant, demolished, or occupied by persons not in the target population of the survey. The expected sample of 49,000 occupied households will yield a probability sample of about 127,000 persons.

Features of the NHIS sample redesign

Starting in 1985, the NHIS design incorporated several new design features (8). The major changes include the following:

- 1. The use of an all-area frame. The NHIS sample is now designed so that it can serve as a sample frame for other NCHS population-based surveys. In previous NHIS designs about two-thirds of the sample was obtained from lists of addresses compiled at the time of the decennial census; that is, a list frame. Due to U.S. Bureau of the Census confidentiality restrictions, these sample addresses could be used for only those surveys being conducted by the U.S. Bureau of the Census. The methodology used to obtain addresses in the 1985 NHIS area frame does not use the census address lists. The sample addresses thus obtained can be used as a sampling frame for other NCHS surveys.
- 2. The NHIS as four panels. Four national subdesigns, or panels, constitute the full NHIS. Each panel contains a representative sample of the U.S. civilian noninstitutionalized population. Each of the four panels has the same sampling properties, and any combination of panels defines a national design. Panels were constructed to facilitate the linkage of NHIS to other surveys, and also to efficiently make large reductions in the size of the sample by eliminating panels from the survey.

In 1990 the sample consisted of 8,112 segments containing 60.481 assigned households. Of the 48,680 households eligible for interview. 46,476 households were actually interviewed, resulting in a sample of 119,631 persons.

3. The oversampling of black persons. One of the goals in designing the current NH1S was to improve the precision of estimates for black persons. This was accomplished by the use of differential sampling rates in PSU's with between about 5- and 50-percent black population. Sampling rates for selection of segments were increased in areas known to have the highest concentrations of black persons. Segment sampling rates were decreased in other areas within the PSU to ensure that the total sample in each PSU was the same size as it would have been without oversampling black persons.

- 4. The reduction of the number of sampled PSU's. Interviewer travel to sample PSU's constitutes a large component of the total field costs for the NHIS. The previous NHIS design included 376 PSU's. Research showed that reducing the number of sample PSU's while increasing the sample size within PSU's would reduce travel costs and also maintain the reliability of health estimates. The design now contains 198 PSU's.
- 5. The selection of two PSU's per non-self-representing stratum. In the previous design, one PSU was selected from each non-self-representing stratum. This feature necessitated the use of less efficient variance estimation procedures; the selection of two PSU's allows more efficient variance estimation methodology.

Collection and processing of data

The NHIS questionnaire contains two major parts: The first consists of topics that remain relatively the same from year to year. Among these topics are the incidence of acute conditions, the prevalence of chronic conditions, persons limited in activity due to chronic conditions, restriction in activity due to impairment or health problems, and utilization of health care services involving physician care and short-stay hospitalization. Occasionally new questions are incorporated into the main questionnaire. Since 1985, questions that ask the household members' city and state of birth, social security number, and father's last name, have been included. In 1989, questions were added that ask the location (city, county, and state) of any physician contact whether by telephone or in person; and for household members born in the United States, how many years they have lived in the state of residence, and for household members born in a foreign country, how many years they have lived in the United States. The second part consists of special topics added as supplements to each year's questionnaire. Beginning in August 1987, a special set of supplemental questions on the adult population's knowledge and attitudes about acquired immunodeficiency syndrome (AIDS) was added to the National Health Interview Survey using Computer Assisted Personal Interview (CAPI). A copy of the most recent questionnaire, not included in Current Estimates prior to 1989, is shown in appendix III.

Careful procedures are followed to assure the quality of data collected in the interview. Most households in the sample are contacted by mail before the interviewers arrive. Potential respondents are informed of the importance of the survey and assured that all information obtained in the interview will be held in strict confidence. Interviewers make repeated trips to a household when a respondent is not immediately found. The success of these procedures is indicated by the response rate for the survey, which has been between 95 and 98 percent over the years.

When contact is made, the interviewer attempts to have all family members of the household 19 years of age

and over present during the interview. When this is not possible, proxy responses for absent adult family members are accepted. In most situations, proxy respondents are used for persons under 19 years of age, Persons 17 and 18 years of age may respond for themselves, however.

Interviewers undergo extensive training and retraining. The quality of their work is checked by means of periodic observation and by reinterview. Their work is also evaluated by statistical studies of the data they obtain in their interviews. A field edit is performed on all completed interviews so that if there are any problems with the information on the questionnaire, respondents may be recontacted to solve the problem.

Completed questionnaires are sent from the U.S. Bureau of the Census field offices to NCHS for coding and editing. To ensure the accuracy of coding, a 5-percent sample of all questionnaires is recoded and keyed by other coders. A 100-percent verification procedure is used if certain error tolerances are exceeded. Staft of the Division of Health Interview Statistics then edit the files to remove impossible and inconsistent codes.

The interview, fieldwork, and data processing procedures summarized above are described in detail in Series 1, No. 18 (9).

Estimation procedures

Because the design of NHIS is a complex multistage probability sample, it is necessary to reflect these complex procedures in the derivation of estimates (8). The estimates presented in this report are based upon 1990 sample person counts weighted to produce national estimates. The weight for each sample person is the product of four component weights:

- 1. Probability of selection. The basic weight for each person is obtained by multiplying the reciprocals of the probabilities of selection at each step in the design: PSU, segment, and household.
- 2. Household nonresponse adjustment within segment. In NHIS, interviews are completed in about 95 percent of all eligible households. Because of household nonresponse, a weighting adjustment is required. The nonresponse adjustment weight is a ratio with the number of households in a sample segment as the numerator and the number of households actually interviewed in that segment as the denominator. This adjustment reduces bias in an estimate to the extent that persons in the noninterviewed households have the same characteristics as the persons in the interviewed households in the same segment.
- 3. First-stage ratio adjustment. The weight for persons in the non-self-representing PSUs is ratio adjusted to the 1980 population within four race-residence classes of the non-self-representing strata within each geographic region.
- 4. Poststratification by age-sex-race. Within each of 60 age-sex-race cells (table 1), a weight is constructed

Table I. The 60 poststratification age-sex-race cells in the National Health Interview Survey

	11. × 4. 2**				
$2c_{0}$	Va	1 11 2 1	Ma.	s -	
	,	/	/		
1 4 /r-1r	/	/	/	1	
, 4 years	/	/	1	/	
10 14 years	1	/	/	1	
15 17 years	/	/	/	/	
18 19 years	/	/	/	1	
20 24 years	/	/	/	1	
25 29 years	/	1	/	1	
30 34 years	/	/	1	/	
35 44 years	1	./	/	1	
15 49 years	1	/	/	/	
50 54 years	1	1	/	/	
55 64 years	/	/	/	/	
55 74 /ears	/	/	/	/	
75 years and over	1	/	1	1	

each quarter to ratio adjust the first-stage paper in a estimate based on the NHIS to an independent estimate of the population of each cell. These independent estimates are prepared by the U.S. Bureau at the Census and are updated quarterly.

The main effect of the ratio-estimating process is a make the sample more closely representative of the target population by age, sex, race, and residence. The poststratification adjustment helps to reduce the component a bias resulting from sampling trame undere weraget furthermore, this adjustment frequently reduces sampling variance.

Types of estimates

As noted. NHIS data were collected on a weekly basis, with each week's sample representing the resident, civilian noninstitutionalized population of the United States ibling during that week. The weekly samples are consolidated to produce quarterly files (each consisting of data for 13 weeks). Weights to adjust the data to represent the U.S. population are assigned to each of the four quarterly files. These quarterly files are later consolidated to produce the annual file, which is the basis of most tabulations of NHIS data.

NHIS uses various reference periods to reduce the amount of bias associated with respondent memory loss. A 2-week reference period is used in collecting data on the incidence of acute conditions, restriction in activity due to a health problem, and physician contacts. Each of these measures health events that may be forgotten soon after they occur. Examples of such events are telephoning a physician about a minor illness, missing a day from work because of a routine health problem, or having a cold. Either a 12- or 6-month (depending on the type of statistic) reference period is used for hospitalization data because hospitalization ordinarily involves a major event in a person's life and is not quickly forgotten. Chromic condition prevalence estimates are based on a 12-month reference period.

Because most NHIS estimates based on a 2-week reference period are designed to represent the number of health events for a 12-month period, these data must be adjusted to an annual basis. Data based on a 2-week reference period are multiplied by 6.5 to produce the 13-week estimate for the quarter. These reference period adjustments are made at the time that the quarterly files are produced. Therefore, the data can be used to produce estimates for each quarter and are used that way to study seasonal variation. The data from the four quarterly files (representing the number of events in each quarter) are summed to produce the annual estimate. Although these data are collected for only 2 weeks for each person included in the survey, any unusual event that may have occurred during a particular 2-week period does not bias the estimate because the quarterly estimate is a sum of the estimates produced for each week's sample during the entire quarter and the annual estimate is the sum of the four quarters.

For prevalence statistics, such as the number of persons limited in activity due to chronic conditions, the annual estimate results from summing the weighted quarterly files and dividing by 4. This division is necessary because, as noted above, each quarterly file has been weighted to produce an estimate of the number of persons in the U.S. population with a given characteristic. Summing the four quarters and dividing by 4 in effect averages these quarterly results for the year. Thus, the type of prevalence estimate ordinarily derived from NHIS data is an annual average prevalence estimate.

For data related to short-stay hospital discharges that are based on a 6-month reference period, cases identified during any quarter of data collection are multiplied by 2 to produce a quarterly estimate of the annual number of characteristics associated with short-stay hospital discharges. The NHIS average annual estimate of hospital discharges is derived by summing the four quarterly estimates and dividing by 4, just as the prevalence estimates are.

Reliability of the estimates

Because NHIS estimates are based on a sample, they may differ somewhat from the figures that would have been obtained if a complete census had been taken using the same survey and processing procedures. There are two types of errors possible in an estimate based on a sample survey: Sampling and non-sampling errors. To the extent possible, these types of errors are kept to a minimum by methods built into the survey procedures described earlier (10). Although it is very difficult to measure the extent of bias in NHIS, several studies have been conducted to examine this problem. The results have been published in several reports (11–14).

Nonsampling errors

Interviewing process – Information, such as the number of days of restricted activity caused by the condition, can

be obtained more accurately from household members than from any other source because only the persons concerned are in a position to report this information. However, there are limitations to the accuracy of diagnostic and other information collected in household interviews. For example, for diagnostic information, the household respondent can usually pass on to the interviewer only the information the physician has given to the family. For conditions not medically attended, diagnostic information is often no more than a description of symptoms. Further, a respondent may not answer a question in the intended manner because he or she has not properly understood the question, has forgotten the event, does not know, or does not wish to divulge the answer. Regardless of the type of measure, all NHIS data are estimates of known reported morbidity, disability, and so forth.

Reference period bias—NHIS estimates do not represent a complete measure of any given topic during the specified calendar period because data are not collected in the interview for persons who died or became institutionalized during the reference period. For many types of statistics collected in the survey, the reference period is the 2 weeks prior to the interview week. For such a short period, the contribution by decedents to a total inventory of conditions or services should be very small. However, the contribution by decedents during a long reference period (such as 1 year) might be significant, especially for older persons.

Underreporting associated with a long reference period is most germane to data on hospitalization. Analysis has shown that there is an increase in underreporting of hospitalizations with an increase in the time interval between the discharge and the interview. Exclusive of the hospital experience of decedents, the net underreporting using a 12-month recall period is in the neighborhood of 10 percent (15). The underreporting of discharges within 6 months of the week of interview is estimated to be about 5 percent (15). For this reason, hospital discharge data are based on hospital discharges reported to have occurred within 6 months of the week of interview.

Because hospitalization is common in the period immediately preceding death or institutionalization and older persons are much more likely to die than younger ones, the data should not be used to estimate the volume of hospitalization of the elderly although the data can be used to measure characteristics of elderly people.

It should further be noted that, although the reported frequencies and rates related to hospital episodes are presented by the year in which the data were collected, the estimates are, in most cases, based on hospitalizations that occurred during the year of data collection and the prior year. Overall, approximately one-half of the reported hospitalizations for the 12-month reference period occurred in the year prior to the year of data collection.

Population estimates – Some of the published tables include population figures for specified categories. Except for overall totals for the 60 age, sex, and race groups, which are adjusted to independent estimates, these figures

are based on the sample of households in NHIS. They are given primarily to provide denominators for rate computation, and for this purpose they are more appropriate for use with the accompanying measures of health characteristics than other population data that may be available. With the exception of the overall totals by age, sex, and race mentioned above, the population figures may differ from figures (which are derived from different sources) published in reports of the U.S. Bureau of the Census. Official population estimates are presented in U.S. Bureau of the Census reports in Series P-20, P-25, and P-60.

Rounding of numbers—In published tables, the figures are rounded to the nearest thousand, although they are not necessarily accurate to that detail. Derived statistics, such as rates and percent distributions, are computed after the estimates on which these are based have been rounded to the nearest thousand.

Combining data years — To reduce sampling error, data for number of years may be combined. However, in so doing, the questionnaire for each of the years should be checked, because even a small change in the questionnaire design may lead to large changes in the derived estimates. This caution also applies to using NHIS data on health measures where changes in other events, such as legislative changes, have occurred over time.

Sampling errors

The standard error is primarily a measure of sampling error, that is, the variations that might occur by chance because only a sample of the population is surveyed. The chances are about 68 in 100 that an estimate from the sample would differ from a complete census by less than the standard error. The chances are about 95 in 100 that the difference would be less than twice the standard error and about 99 in 100 that it would be less than $2\frac{1}{2}$ times as large.

Individual standard errors were not computed for each estimate in this report. Instead, standard errors were computed for a broad spectrum of estimates. Regression techniques were then applied to produce equations from which a standard error for any estimate can be

The reader is cautioned that this processors will also an approximate standard error of an estimate rather than the precise standard error. The reader is further cautioned that particular care should be every at when the denominator is small.

General rules for determining standard errors

To produce approximate standard errors for NHIS estimates, the reader must first determine the type of characteristic to be estimated, that is, the parameter set in table II to be used. The reader must then determine the type of estimate for which the standard error is needed. The type of estimate corresponds to one of five general rules for determining standard errors.

Rule I. Estimated number of people or events-For the estimated number of people or events published in this report, there are two cases to consider. For the first ease, if the estimated number is any combination of the poststratification age-sex-race cells in table I, then its value has been adjusted to official U.S. Bureau of the Census figures and its standard error is assumed to be 0.0. This corresponds to parameter set XI in table II. As an example, this would be the case for the number of persons in the U.S. target population or the number of black persons in the 15-44 year age group. Although the race class "white" is not specifically adjusted to U.S. Bureau of the Census figures, it dominates the poststratification "all other" race class: consequently, age-sex-"all other" race combinations of table I can be treated as age-sex-white combinations for the purpose of approximating standard errors.

Table II. Estimated standard error parameters and 30-percent relative standard error (RSE) cutoff points for the National Health Interview Survey, 1990

Parameter set		Est mated by	30 dercen	
	Characteristic	å	er to	55E 5115* 55 73'
	Number of acute conditions	0 000368	- ∙ 300	795 000
II	Days of restricted activity or bed days	0 000291	521 000	5 900 000
i. [][Days lost from work or school	0 00010T	405 000	+ 800 000
IV	Number of episodes of persons injured	0.000650	80,400	678 000
1 🗸	Prevalence of chronic conditions	0.0000868	13 800	-5100
V	Number of physician contacts based on a 2-week reference period	0.0000635	*50.000	
VI		2 202789	54 600	812 000
VII	Hospital days based on a 12-month reference period	2 22244	8 490	
VIII	Hospital discharges based on a 6-month reference period	2 220 2	25 600	
1X	Hospital discharge days based on a 6-month reference period	2 22224 12		
X	Population estimates for demographic, socioeconomic, and health characteristics	g gadar 43	3.450	39 101
XI	Age-sex-race population based on combining the poststratification ce's of table I	2.0	3.5	37

^{*}Estimates below the cutoff points have an RSE of more than 30 percent and are considered to be statistically unreliable

NOTE. The 1990 NHIS was based on a full sample. Therefore, 46,476 households were interviewed, resulting in a sample of 178,631 persons

For the second case, the standard errors for all other estimates of numbers of people or events, such as the number of people limited in activity or the number of acute conditions, are approximated by using the parameters provided in table II and formula 1 below.

If the aggregate x for a characteristic has associated parameters a and b, then the approximate standard error for x, SE(x), can be computed by the formula

$$SE(x) = \sqrt{ax^2 + bx} \tag{1}$$

Example of rule 1. As shown in table 7, the estimated number of acute conditions for males is 183.081,000. From table 11, parameter set I, the a and b parameters for the numbers of acute conditions are 0.000368 and 71.300, respectively. Using formula 1, the estimated standard error is

$$\sqrt{(0.000368)(183.081.000)^2 + (71.300)(183.081.000)}$$
= 5.038.704

An approximate 95-percent confidence interval for the number of acute conditions for males is from 173.205.140 to 192.956,860 (183,081,000 \pm 1.96(5,038.704)).

Rule 2. For rates, proportions, and percents when the denominator is generated by the poststratification agesex-race classes (table I)—In this case, the denominator has no sampling error. For example, rule 2 would apply to the estimated number of bed days per person for black persons age 65 years and over because the denominator is a combination of the poststratification cells. Approximate standard errors for such estimates can be computed using table II a and b parameters associated with the numerator characteristics along with formula 2 below.

If the estimate of rate, proportion, or percent p is the ratio of two estimated numbers, p = x/Y (where p may be inflated by 100 for percents or 1,000 for rates per 1.000 persons), with Y having no sampling error, then the approximate standard error for p is given by the formula

$$SE(p) = p \sqrt{a + \frac{b}{x}}$$
 (2)

In this report, the value of the denominator Y is always provided, but in a few cases the numerator value x is not published. For these cases the value of x may be computed by the formula

$$x = \begin{cases} pY & \text{if } p \text{ is a proportion or rate per unit or} \\ \frac{pY}{100} & \text{if } p \text{ is a percent or rate per 100 units or} \\ \frac{pY}{1,000} & \text{if } p \text{ is a rate per 1,000 units} \end{cases}$$

Example of rule 2. From table 18, the rate of restricted-activity days associated with acute conditions for black persons in the 18–44 year age group is estimated to be 701.8 days per 100 persons per year. Here, p=701.8 and can be expressed as (100)x/Y. From table 23, x=90.934.000 restricted-activity days, and from table 78, Y=12.957.000 persons. From table II, parameter set II, the parameters a and b for restricted-activity days are 0.000291 and 521.000, respectively. Using formula 2, the estimated standard error for the rate is

701.8
$$\sqrt{0.000291 + \frac{521,000}{90,934,000}} = 54.5 \text{ days}$$

An approximate 95-percent confidence interval for the number of restricted-activity days associated with acute conditions per 100 persons per year for black persons aged 18–44 years is from 595.0 to 808.6 days. If the value of *x* had not been published, it could have been obtained by the computation

$$x = 701.8 \frac{12,957,000}{100} = 90,932,226$$

The small difference between this computed value of x and the actual estimate can be attributed to rounding and would not significantly affect the computation of the standard error.

Rule 3. Proportions and percents when the denominator is not generated by the poststratification age-sex-race classes—If p represents an estimated percent, b is the parameter from table II associated with the numerator characteristics, and y is the number of persons in the denominator upon which p is based, then the standard error of p may be approximated by

$$SE(p) = \sqrt{\frac{bp (100 - p)}{v}}$$
 (3)

(If p is a proportion, then the above formula can be used but with 100 replaced by 1.0.)

Example of rule 3. In table 70, it is estimated that 41.1 percent of persons in the Northeast have excellent health status. This percent is based upon the denominator estimate of 49,901,000 persons living in the Northeast. From table II, parameter set X, parameter b associated with health status is 3,490. Using formula 3, the standard error for the percent is

$$\sqrt{\frac{3,490(41.1)(100.0-41.1)}{49,901,000}} = 0.4 \text{ percent}$$

An approximate 95-percent confidence interval for the percent of persons in the Northeast having excellent health status as perceived by the respondent is from 40.3 to 41.9 percent.

Rule 4. Rates when the denominator is not generated by the poststratification age-sex-race classes - If the estimated rate p is expressed as the ratio of two estimates, p = x/y (inflated by 100 or 1,000 when appropriate), then the estimated standard error for p is given by the formula

SE(p)

$$= p \sqrt{\frac{SE(x)^{2}}{x^{2}} + \frac{SE(y)^{2}}{y^{2}} - 2r \frac{SE(x)}{x} \frac{SE(y)}{y}}$$
 (4)

where SE(x) and SE(y) are computed using rule 1 and x and y are obtained from the tables. No estimates of r, the correlation between the numerator and denominator, are presented in this report: therefore, only the first two terms are available. The reader must assume that r=0.0. Assuming r=0.0 will yield an overestimate of the standard error if r is actually positive and an underestimate if r is negative.

Example of rule 4. Table 75 shows an estimate of 9.3 hospital days per male person hospitalized. From tables 76 and 74 it can be seen that this estimated rate is the ratio of 69.762,000 hospital days for males to 7.494.000 males having one or more hospital episodes. From table II, parameter set VII, the numerator a and b parameters are 0.000789 and 54.600, respectively. From parameter set X, the denominator a and b values are -0.0000143 and 3.490, respectively. Using rule 1, the standard error for the numerator is approximately 2.765.657 days and the standard error for the denominator is approximately 159,220 persons.

Using formula 4 with r = 0.0, the standard error of the rate is estimated by

$$9.3\sqrt{\frac{2.765.657^{2}}{69.762.000^{2}} + \frac{159.220^{2}}{7.494.000^{2}}}$$

= 0.4 days per person

An approximate 95-percent confidence interval for the number of hospital days per hospitalized male is from 8.5 to 10.1 days.

Rule 5. Difference between two statistics (mean, rate, total, and proportion) -1f(x) and x, are two estimates.

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Sin ry

where SL(x) and SL(x) are sampled in the first 1/4 as appropriate and r in the correlation 1/4 efficient between x and x.

Assuming r = 0.0 will result in an accurate standard error if the two estimates are actually uncorrelated and will result in an overe timate of the standard error if the correlation is positive or an underestimate if the correlation is negative.

Example of rule 5. Table 70 shows estimates 3: 41.1 percent of persons in the Northeast and 40.3 percent of persons in the Midwest having excellent health status. In the example of rule 3, it was shown that the standard error of the Northeast percent is approximately 0.4 percent. The standard error for the Midwest percent, computed similarly, is also 0.4 percent. From formula 5, with r=0.0, the standard error estimated for the difference (41.1 -40.3) = 0.5 is

$$\sqrt{(0.4)^2 + (0.4)^2} = 0.6 \text{ percent}$$

An approximate 95-percent confidence interval for this difference is from -0.4 to 2.0 percent. Thus the difference in percent of persons in excellent health between the Northeast and the Midwest is not significant at the 0.05 level.

Relative standard errors

Prior to 1985, relative standard error (RSE) curves were present in *Current estimates* for approximating relative standard errors. For readers who wish to continue using them, the following provides guidance. The RSE of an estimate is obtained by dividing the standard error (SE) of the estimate by the estimate x itself. This quantity is expressed as a percent of the estimate:

$$RSE = 100 \frac{SE(x)}{x}$$

Example of a relative standard error. In the example from rule 2, it was shown that the estimated rate of 701.8 restricted-activity days associated with acute conditions per 100 persons per year for black persons aged 18–44 years had an estimated standard error of 54.5 days. The relative standard error for the rate is

$$100 \frac{54.5}{701.8} = 7.8 \text{ percent}$$

Appendix II

Definitions of certain terms used in this report

Terms relating to conditions

Condition – Condition is a general term that includes any specific illness, injury, or impairment. Condition data are derived from the survey in two ways. First, respondents are asked to identify any conditions that caused certain types of impact associated with health, such as a visit to a doctor or a day spent in bed. Second, respondents are read lists of selected chronic conditions and asked whether they or any family members have any of these conditions.

At a later point in the survey, a series of questions is asked about each of the conditions identified in either of the two ways just described. The information obtained on each condition helps to clarify the nature of the condition and whether medical services have been involved in its diagnosis or treatment. It also aids in the coding of the condition. All conditions except impairments are coded according to the ninth revision of the *International Classification of Diseases* (2), with certain modifications adopted to make the codes more suitable for information derived from a household survey. A special set of codes devised by NHIS is used to code impairments.

Chronic condition — A condition is considered chronic if (a) the respondent indicates it was first noticed more than 3 months before the reference date of the interview, or (b) it is a type of condition that ordinarily has a duration of more than 3 months. Examples of conditions that are considered chronic regardless of their time of onset are diabetes, heart conditions, emphysema, and arthritis. A complete list of these conditions may be obtained by contacting the Division of Health Interview Statistics, National Center for Health Statistics.

Impairment—An impairment is a chronic or permanent defect, usually static in nature, that results from disease, injury, or congenital malformation. It represents a decrease in or loss of ability to perform various functions, particularly those of the musculoskeletal system and the sense organs. Impairments are grouped, according to type of functional impairment and etiology in the special NHIS impairment codes.

Acute condition—A condition is considered acute if (a) it was first noticed no longer than 3 months before the reference date of the interview and (b) it is not one of the conditions considered chronic regardless of the time of onset. (See definition of chronic condition.) However, any

acute condition not associated with either at least one doctor visit or at least one day of restricted activity during the reference period is considered to be of minor consequence and is excluded from the final data produced by the survey.

Onset of condition – A condition is considered to have had its onset when it was first noticed. This could be the time the person first felt sick or became injured, or it could be the time the person or family was first told by a physician that the person had a condition of which he or she had been previously unaware.

Incidence of conditions—The incidence of a condition is the number of cases that had their onset during a specified period of time. A person may have more than one acute condition during a period of time or may have the same condition, such as a headache, more than once. Ordinarily, however, a chronic condition can begin only one time during a given reference period.

Prevalence of conditions—The prevalence of a condition is the number of persons who have the condition at a given point in time. Although the prevalence of acute conditions is a meaningful concept, it is seldom used in health statistics, which generally focus on the incidence of acute conditions. If the prevalence of a chronic condition is measured during a period of time (say, each week during a year), then the resulting estimate of prevalence is an average of 52 weekly prevalence estimates. This is called an average annual point prevalence estimate.

Terms relating to disability

Disability—Disability is a general term that refers to any long- or short-term reduction of a person's activity as a result of an acute or chronic condition. Limitation of activity refers to a long-term reduction in a person's capacity to perform the average kind or amount of activities associated with his or her age group. Restriction of activity refers to particular kinds of behavior usually associated with a reduction in activity due to either long- or short-term conditions. Thus limitation of activity refers to what a person is generally capable of doing, but restriction of activity ordinarily refers to a relatively short-term reduction in a person's activities below his or her normal capacity.

Limitation of activity because of chronic conditions – Persons are classified in terms of the major activity usually associated with their particular age group. The major activities for the age groups are (a) ordinary play for children under 5 years of age, (b) attending school for those 5–17 years of age, (c) working or keeping house for persons 18–69 years of age, and (d) capacity for independent living (e.g., the ability to bathe, shop, dress, eat, and so forth, without needing the help of another person) for those 70 years of age and over. People aged 18–69 years who are classified as keeping house are also classified by their ability to work at a job or business. (In this report, the major activity of persons 65–69 years is assumed to be working or keeping house; however, questions were also asked about the capacity for independent living in this age group, which would permit an alternative definition of limitation.)

In regard to these activities, each person is classified into one of four categories: (a) unable to perform the major activity, (b) able to perform the major activity but limited in the kind or amount of this activity. (c) not limited in the major activity but limited in the kind or amount of other activities, and (d) not limited in any way. In regard to these four categories, NHIS publications often classify persons only by whether they are limited (groups a-c) or not limited (group d). Persons are not classified as limited in activity unless one or more chronic conditions are reported as the cause of the activity limitation. If more than one condition is reported, the respondent is asked to identify the condition that is the major cause of the limitation.

Restriction of activity – Four types of restricted activity are measured in NHIS: bcd days, work-loss days for currently employed persons 18 years of age and over, schoolloss days for children 5–17 years of age, and cut-down days.

A bed day is one during which a person stayed in bed more than half a day because of illness or injury. All hospital days for inpatients are considered bed days even if the patient was not in bed more than half a day.

A work-loss day is one on which a currently employed person 18 years of age and over missed more than half a day from a job or business.

A school-loss day is one on which a student 5–17 years of age missed more than half a day from the school in which he or she was currently enrolled.

A cut-down day is a day on which a person cuts down for more than half a day on the things he or she usually does.

Work-loss, school-loss, and cut-down days refer to the short-term effects of illness or injury. However, bed days are a measure of both long- and short-term disability, because a chronically ill bedridden person and a person with a cold could both report having spent more than half a day in bed due to an illness.

The number of restricted-activity days is the number of days a person experienced at least one of the four types of activity restriction just described. It is the most inclusive measure of disability days and the least descriptive; 4 days of restricted activity may mean 4 bed days associated with

serious illness or 4 day during which a person merely out down on his or her activities due to a mild illness.

A single restricted-activity day may involve note a need day and a work-loss or school-loss day. However, a cut-down day cannot overlap with any of these three types of disability days. In calculating the sum of restricted-activity days, each day is counted only once even it more than one type of activity restriction was involved.

Restricted-activity days may be associated with either persons or conditions. Person days are the number of days during which a person restricted his or her activity. Condition days are the number of days during which a condition caused a person to restrict his or her activity. A person day of restricted activity can be caused by more than one condition. In such a case, each condition causing restriction is associated with that day of restricted activity. Therefore, the number of condition days of restricted activity may exceed the number of person days of restricted activity. This relationship holds for each type of restricted-activity day.

When two or more conditions cause a day of restricted activity, the conditions may be (a) both (all) acute, (b) one (some) acute and the other (some) chronic, or (c) both (all) chronic. The number of restricted-activity days associated with acute conditions includes groups (a) and (b); the number of such days associated with chronic conditions includes groups (b) and (c). The phrase "associated with" rather than "caused by" is used to indicate that some days associated with acute or chronic conditions are not necessarily caused solely by that type of condition.

Assessed health status—The categories related to this concept result from asking the respondent. "Would you say _________'s health is excellent, very good, good, fair, or poor?" As such, it is based on a respondent's opinion and not directly on any clinical evidence.

Terms relating to persons injured

Injury condition – An injury condition, or simply an injury, is a condition of the type that is classified according to the nature-of-injury code numbers (800–990) in the ninth revision of the International Classification of Diseases (2). In addition to fractures, lacerations, contusions, burns, and so forth, which are commonly thought of as injuries, this group of codes includes poisonings and impairments caused by accidents or nonaccidental violence. Unless otherwise specified, the term injury is used to cover all of these.

A person may sustain more than one injury in a single accident (for instance, a broken leg and laceration of the scalp), so the number of injury conditions may exceed the number of persons injured.

Statistics of acute injury conditions include only injuries that involved medical attendance or at least a haif day of restricted activity.

Episodes of persons injured - Each time a person is involved in an accident or nonaccidental violence causing

injury that results in medical attention or at least a half day of restricted activity, it is counted as a separate episode of a person injured. Therefore, one person may account for more than one episode of a person injured.

The number of episodes of persons injured is not equivalent to the number of accidents for several reasons: (a) the term "accident" as commonly used may not involve injury at all; (b) more than one injured person may be involved in a single accident, so the number of accidents resulting in injury would be less than the number of persons injured in accidents; and (c) the term "accident" ordinarily implies an accidental origin, whereas "persons injured" as used in the NHIS includes persons whose injuries resulted from certain nonaccidental violence.

The number of episodes of persons injured in a specified time interval is equal to or less than the incidence of injury conditions because a person may incur more than one injury in a single accident.

Terms relating to accidents

Motor vehicle — A motor vehicle is any mechanically or electrically powered device, not operated on rails, on which or by which a person or property can be transported or drawn on a land highway. Any object being towed by a motor vehicle (such as a trailer, coaster, sled, or wagon) is considered a part of the motor vehicle. Devices used solely for moving persons or materials within the confines of a building and its premises are not counted as motor vehicles.

Moving motor vehicle accident—An accident is classified as "moving motor vehicle" if at least one of the motor vehicles involved in the accident was moving at the time of the accident. This category is divided into "traffic" and "nontraffic" accidents.

Traffic moving motor vehicle accident—An accident is in the "traffic" category if it occurred on a public street or highway. It is considered to have occurred on the highway if it occurred wholly on the highway, originated on the highway, terminated on the highway, or involved a vehicle partially on the highway. (See "street or highway.")

Nontraffic moving motor vehicle accident—The accident is in the "nontraffic" category if it occurred entirely in any place other than a public street or highway.

Street or highway—"Street or highway" means the entire width between property lines of a way or place, any part of which is open for use of the public as matter of right or custom. This includes more than just the traveled part of the road. "Street or highway" includes the whole right-of-way. Public sidewalks are part of the street, but private driveways, private lanes, private alleys, and private sidewalks are not considered part of the street.

Nonmoving motor vehicle accident—If the motor vehicle was not moving at the time of the accident, the accident is considered a "nonmoving motor vehicle" accident and is classified in the "other accident" category. (See "other accident.")

Accident while at work - An accident is classified as "while at work" if the injured person was 18 years of age

or over and was at work at a job or business at the time the accident happened.

Home accident—An accident is classified as "home accident" if the injury occurred either inside or outside the house. "Outside the house" refers to the yard, building, and sidewalks on the property. "Home" includes not only the person's own home but also any other home in which the person may have been injured.

Industrial place – This category includes factory buildings, railways yards, warehouses, workshops, loading platforms of factories or stores, construction projects (houses, buildings, bridges, new roads, and the like), as well as buildings undergoing remodeling. However, accidents in private homes undergoing remodeling are classified as home accidents.

Other accident — This category includes injuries in public places (such as tripping and falling in a store or on a public sidewalk) and also nonaccidental injuries such as homicidal and suicidal attempts. The survey does not cover the military population, but current disability of various types resulting from prior injury that occurred while the person was in the armed forces is covered and is included in this class.

Terms relating to physician contacts

Physician contact—A physician contact is defined as consultation with a physician, in person or by telephone, for examination, diagnosis, treatment, or advice. (Physician contacts with hospital inpatients are not included.) The contact is considered to be a physician contact if the service is provided directly by the physician or by a nurse or other person acting under a physician's supervision. For the purpose of this definition, "physician" includes doctors of medicine and osteopathic physicians. The term "doctor" is used in the interview rather than "physician" because of popular usage. However, the concept toward which all instructions are directed is that which is described here.

Physician contacts for services provided on a mass basis are not included in the tabulations. A service received on a mass basis is defined as any service involving only a single test (such as a test for diabetes) or a single procedure (such as a measles inoculation) when this single service is administered identically to all persons who are at the place for this purpose. Hence obtaining a chest x ray in a tuberculosis chest x-ray trailer is not included as a physician contact. However, a special chest x ray given in a physician's office or in an outpatient clinic is considered a physician contact.

If a physician is called to a house to see more than one person, the call is considered a separate physician contact for each person about whom the physician is consulted.

A physician contact is associated with the person about whom the advice is sought, even if that person does not actually see or consult the physician. For example, if a mother consults a physician about one of her children, the physician contact is ascribed to the child.

Place of contact—The place of contact is a classification of the type of place at which a physician contact took place. The definitions of the various categories are as follows:

Telephone. Refers to medically related matters discussed in a telephone call with a physician or physician's assistant. Calls for nonmedically related matters (such as for an appointment) are not included.

Office. Refers to physician offices that are not located in a hospital.

Hospital. Involves three types of places in a hospital; emergency room, clinic, and doctor's office.

Other. Any place not classified into one of the three categories specified above, including clinics and HMO's not located in hospitals.

Interval since last physician contact—The interval since the last physician contact is the length of time prior to the week of interview since a physician was last consulted in person or by telephone for treatment or advice of any type whatever. A physician contact with a hospital inpatient can be counted as the last time a physician was seen even though it is not included in the "physician contact" category.

Terms relating to hospitalization

Hospital—For this survey, a hospital is defined as any institution either (a) named in the listing of hospitals in the current American Hospital Association Guide to the Health Care Field or (b) found on the Master Facility Inventory List maintained by the National Center for Health Statistics.

Short-stay hospital—A short-stay hospital is one in which the type of service provided is general; maternity; eye, ear, nose, and throat; children's; or osteopathic; or it may be the hospital department of an institution.

Hospital day—A hospital day is a day on which a person is confined to a hospital. It is counted as a hospital day only if the patient stays overnight. Thus a patient who enters the hospital on Monday afternoon and leaves Wednesday noon is considered to have had two hospital days.

Hospital days during the year — The number of hospital days during the year is the total number for all hospital episodes in the 12-month period prior to the interview week. For the purposes of this estimate, episodes overlapping the beginning or end of the 12-month period are subdivided so that only those days falling within the period are included.

Hospital episode – A hospital episode is any continuous period of stay of 1 night or more in a hospital as an inpatient except the period of stay of a well newborn infant. A hospital episode is recorded for a family member whenever any part of his hospital stay is included in the 12-month period prior to the interview week.

Hospital discharge – A hospital discharge is the completion of any continuous period of stay of 1 night or more in a hospital as an inpatient except the period of stay of a

well newborn infant. A hospital di charge il resortal whenever a present member of the household il reported to have been discharged from a hospital in the 12-month period prior to the interview week. (Estimate: were based on discharges that occurred during the 6-month period prior to the interview.)

Length of hospital stay — The length of hospital stay — the duration in days, exclusive of the day of discharge, of a hospital discharge. (See "hospital discharge.")

Average length of stay — The average length of stay per discharged patient is computed by dividing the total number of hospital days for a specified group by the total number of discharges for that group.

Demographic terms

Age—The age recorded for each person is the age at last birthday. Age is recorded in single years and grouped in a variety of distributions depending on the purpose of the table.

Geographic region — For the purpose of classifying the population by geographic area, the States are grouped into four regions. These regions, which correspond to those used by the U.S. Bureau of the Census, are as follows:

Region	States included
Northeast	Maine, Vermont, New Hampshire, Massachusetts, Connecticut, Rhode Island, New York, New Jersey, and Pennsylvania.
Midwest	Ohio, Illinois, Indiana, Michigan, Wisconsin, Minnesota, Iowa, Missouri, North Dakota, South Dakota, Kansas and Nebraska.
South	Delaware, Maryland, District of Columbia. West Virginia. Virginia. Kentucky, Tennessee, North Carolina. South Carolina, Georgia. Florida. Alabama, Mississippi, Louisiana. Oklahoma. Arkansas, and Texas.
West	Washington, Oregon. California. Nevada. New Mexico. Arizona. Idaho. Utah. Colorado. Montana. Wyoming. Alaska, and Hawaii.

Place of residence—The place of residence of a member of the civilian noninstitutionalized population is classified as inside a metropolitan statistical area (MSA) or outside an MSA. Place of residence inside an MSA is further classified as either central city or not central city.

Metropolitan statistical area – The definition and titles of MSA's are established by the U.S. Office of Management and Budget with the advice of the Federal Committee on Metropolitan Statistical Areas. Generally speaking, an MSA consists of a county or group of counties containing at least one city (or twin cities) having a population of 50,000 or more plus adjacent counties that are metropolitan in character and are economically and socially

integrated with the central city. In New England, towns and cities rather than counties are the units used in defining MSA's. There is no limit to the number of adjacent counties included in the MSA as long as they are integrated with the central city, nor is an MSA limited to a single State; boundaries may cross State lines. The metropolitan population in this report is based on MSA's as defined in the 1980 census and does not include any subsequent additions or changes.

Central city of an MSA – The largest city in an MSA is always a central city. One or two additional cities may be secondary central cities in the MSA on the basis of either of the following criteria:

- 1. The additional city or cities must have a population one-third or more of that of the largest city and a minimum population of 25,000.
- 2. The additional city or cities must have at least 250,000 inhabitants.

Not central city of an MSA—This includes all of the MSA that is not part of the central city itself.

Not in MSA-This includes all other places in the country.

Race—The population is divided into three racial groups: "white," "black," and "all other." "All other" included Aleut, Eskimo or American Indian, Asian, or Pacific Islander, and any other races. Race characterization is based on the respondent's description of his or her racial background.

Income of family or of unrelated individuals—Each member of a family is classified according to the total income of the family of which he or she is a member. Within the household, all persons related to each other by blood, marriage, or adoption constitute a family. Unrelated individuals are classified according to their own incomes.

The income recorded is the total of all income received by members of the family (or by an unrelated individual) in the 12-month period preceding the week of interview. Income from all sources—for example, wages, salaries, rents from property, pensions, government payments, and help from relatives—is included.

Currently employed - Persons 18 years of age and over who reported that at any time during the 2-week period

covered by the interview they either worked at or had a job or business are currently employed. Current employment includes paid work as an employee of someone else; self-employment in business, farming, or professional practice; and unpaid work in a family business or farm. Persons who were temporarily absent from a job or business because of a temporary illness, vacation, strike, or bad weather are considered as currently employed if they expected to work as soon as the particular event causing the absence no longer existed.

Freelance workers are considered currently employed if they had a definite arrangement with one employer or more to work for pay according to a weekly or monthly schedule, either full time or part time.

Excluded from the currently employed population are persons who have no definite employment schedule but work only when their services are needed. Also excluded from the currently employed population are (a) persons receiving revenue from an enterprise but not participating in its operation, (b) persons doing housework or charity work for which they received no pay, (c) seasonal workers during the portion of the year they were not working, and (d) persons who were not working, even though having a job or business, but were on layoff and looking for work.

The number of currently employed persons estimated from the NHIS will differ from the estimates prepared from the Current Population Survey (CPS) of the U.S. Bureau of the Census for several reasons. In addition to sampling variability they include three primary conceptual differences, namely:

- 1. NHIS estimates are for persons 18 years of age and over; CPS estimates are for persons 16 years of age and over.
- 2. NHIS uses a 2-week reference period, while CPS uses a 1-week reference period.
- 3. NHIS is a continuing survey with separate samples taken weekly; CPS is a monthly sample taken for the survey week which includes the 12th of the month.

The most detailed operational definitions of all of these terms are found in the *NHIS Interviewer's Manual* (16). Instructions are given in the manual on how problem cases associated with each concept are to be handled.

Appendix III Questionnaires and flashcards

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your own in this building? D. Are there eny occupied or vecent living your own on this floor? Is there any other building on this proplive in, either occupied or vecent? D. LANO USE 1	g querters besides Yes, if No Perty for people to Ask item 9b Io. in item 9b without asking Opps, livestock, end other farm g Other manner it it is compared to the permanent in trainer with n Opps, livestock, end other farm g Other manner it is trainer with n Mark by observation Other manner it is trainer with n Mobile home in trailer with n more permanent in trainer with n Mobile home in trailer with n Mobile home in trailer with n more permanent in trainer with n Mobile home in trailer with n Mobile home in trailer with n more permanent in trailer with n Mobile home in trailer with n more permanent in trail	Fill Table X Fill Table X Fill Table X THEN page 2 Stell etc. Intel etc.	15 2 2 3 3 4 4 5 5 6 16 6 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Outside Convert Verged Verged Condem Buitafir Other S Record List colicalibac SSN- Record	segment ed is permanent ed is permanent ened er April 1980 pec fi Beginn rme P T T umn numbert as and mark enala first Sett M 31 Sett M 31 of additional	and	Enamp Comments of the series o
Are there eny occupied or vecent living your own on this floor? Is there any other building on this proplive in, either occupied or vecent? Is there any other building on this proplive in, either occupied or vecent? Is there any other building on this proplive in, either occupied or vecent? Is there any other building on this proplive in, either occupied or vecent? Is the sea of the sea o	g querters besides Yes, if No Perty for people to Ask item 9b Io. in item 9b without asking Opps, livestock, end other farm g Other manner it it is compared to the permanent in trainer with n Opps, livestock, end other farm g Other manner it is trainer with n Mark by observation Other manner it is trainer with n Mobile home in trailer with n more permanent in trainer with n Mobile home in trailer with n Mobile home in trailer with n more permanent in trainer with n Mobile home in trailer with n Mobile home in trailer with n more permanent in trailer with n Mobile home in trailer with n more permanent in trail	Fill Table X Fill Table X Fill Table X Products from THEN page 2 arelief to the interpretation of the product of the produ	15 2 2 3 3 4 4 5 5 6 16 6 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Outside Convert Verged Verged Condem Buitafir Other S Record List colicalibac SSN- Record	segment ed is permanent ed is permanent ened er April 1980 pec fi Beginn rme P T T umn numbert as and mark enala first Sett M 31 Sett M 31 of additional	and	Enong Comments of the Comments

		_		
SP	Old age	HP	LHA	1 Sm

A. HOUSEHOLD COMPOSITION PAGE a. What are the names of ell persons living or steying here? Start with the name of the person or start with the name of the person column		1
 What are the names of ell persons living or steying nare: Start with the name of the persons who owns or rents this home. Enter name in REFERENCE PERSON column 		irst name Mid init Age
		ast name Sex
b. What are the names of all other persons living or staying hare? Enter names in columns	2.	2 F
. I heva listad (read names). Heve I missad:	3.	Pate of birth
- any behias or smell children?		Month Date Year
L - LICCUALLY Gues here but is now away from EQM8	0.4	HOSP WORK RO 2-WK DV
- anyone wno USUALLI investinate dutation of treveling or in a hospital? - anyone also steying here?	CT	Wa 11 Yes
Yes (2)	-	Number 2 Wb 2 Na Number
RULES. Delete nonhousehold members	C2	
Probe if necessary: by an "X" from 1 – C2 and enter reason. Does — usually live somewhere alse?	'	LA TRA IDV (INT. ICLLTRI HSTCOND
Ask for all persons beginning with column 2		
What is — — relationship to \(\text{reference person} \)?		LA TRA IĎV TINJ ČCĽLTŘI HSTCÓNI
. What is — date of birth? (Enter date and age and mark sex.)		
REFERENCE PERIODS	-	
KEFERENCE PERIODS		LA TRA TOV TINJ POLITRIHSTOON
2-WEEK PERIOD	-	
A1		LA TRA TOV TINJ TOLLTRI HSTGON
12-MONTH DATE		
13-MONTH HOSPITAL DATE	_	
A 2		LA TRA IDV TINJ TCLLTRI HSTCON
A2 ASK CONDITION LIST	+-	
	4.2	
A3 Refer to ages of all related HH members	A3	All persons 65 and over (5) Other (4)
4a. Are eny of the persone in this family now on full-time active duty with the armed forces?	•	
b. Who is this? by an "X" from 1 = C2		
b. Who is this? Delete column number(s) by an "X" from 1 – C2 Yes (Reask 4b and c) No		
c. Anyona alsa?	4d.	Living at home
Ask for each person in armed forces d. Where does — usually live and sleep, here or somewhere alse?	40.	Not living at home
Mark box in person's column.		
If related persons 17 and over are listed in addition to the respondent and are not present, say. 5. Wa would like to have all adult family members who era at home take part in the interview.		
5. Wa would like to have all adult family members who are at floring take pair like to have all adult family members who are at floring take point as Are (names of persons 17 and over) at home now? If "Yas," ask Could they join us? (Allow time)		
Read to respondent(s).		
This survay is being conducted to collact information on the nation's health. I will ask ebout hospitalizations, disability, visits to doctore, illness in the family, and other health related itame.		
HOSPITAL PROBE	— 6a.	1 🗆 Yes
6e. Since (13-month hospital date) e year ago, wee — a patient in a hospitel OVERNIGHT?		2 No (Mark "HOSP " box THEN NPI
b. How many different times did — etay in any hospital overnight or longer since	-	(Make entry in "HOSP" box
o, now many arrangement	ь.	Number of times THEN NPI
(13-month hospital data) a year ago?		
(13-month hospital data) a yaer agor		
Ask for each child under one	7a.	1 Yes
	7a.	2 No (NP)
Ask for each child under one	7a.	2 No (NP)

	B. LIMITATION OF ACTIVITIES PAGE		
B1	Refer to age	B1	11, 18 83 11 2 . Super ME
Kee	et was — doing MOST DF THE PAST 12 MONTHS; working at a job or husinass, pling house, going to achool, or sumathing else?	1.	1 . Moreing 12 2 . Keeping to use 13
	rity if 2 or more activities reported. (1) Spent the most time doing, (2) Considers the most important		3 . Originarion 5
a. Doe	a any Impairment or health problem NOW keep —— from working at a job or business?	2a.	15, 105 171
	— limited in the kind OR emount of work —— can do because of any impeliment or hashin problem?	ъ.	2" 198 (7) 2" . 45 6
	s eny Impeirment or health problam NOW keep —— from doing any housework at sil?	За.	4", 109 (4)
or n	- limited in the kind OR amount of housework $$ can do because of any impairment selfh problem?	b.	5 (, Kes 14)
Ask Ask If pr	ot (other) condition causes this? If injury or operation: When did (tha (injury) occur?!—— have the operation?) If operation over 3 months ago: For what condition did—— have the operation? egnancy/delivery or 0—3 months injury or operation.	40.	(Enter condition in C2 TerEte do
(Reask question 3 where limitation reported, saying Except for —— {condition}? OR reask 4b/c		रेमंहर्षे ४८)
b. Bea	ides (<u>condition)</u> is there eny other condition that causes this limitation?	Ь.	UND 14d)
c. In th	ils limitation caused by any (other) specific condition?	c.	Tires (Reach 4x and E)
	k box if only one condition	ď.	Florily 1 condition
	ch of these conditions would you say is the MAIN cause of this ilmitetion?		
	a any impelrment or health problem keep —— from working et a job or business?	5 e.	1 (] res 171 (. 40
D. 18 —	- limited in the kind OR emount of work $$ could do because of any impairment or health problem?	ь.	2 []Yes (7) 3 [] %5
B2	Refer to questions 3a and 3b	B2	1 (Yes 1 in 3a or 3b (NP) 2 () Other (6)
a.la —	— limited in ANY WAY in any activities because of an impairment or health problem?	6a.	T Lives 2 3 40 19P
b. In w	hat way is ilmited? Record limitation, not condition	ъ.	
a. Who	ot lother) condition causes this?		Limitation
Ask Ask If pro	If injury or operation. When did [the (injury) occur?/ — heve the operation?] If operation over 3 months ago. For whet condition did — heve the operation? egnancy/delivery or 0—3 months injury or operation — Reask question 2, 5, or 6 where limitation reported, saying. Except for —— (condition),?	7a.	#Enter condition in C2 THEN 16 1 □Old age (Mark Old age 50 + THEN 7c)
(DR reask 7b/c		_
b. Besi	des (<u>condition)</u> is there eny other condition that causes this limitation?	ь.	☐ Yes (Reast 7a and b) ☐ No (7d)
c. Is th	is ilmitation caused by any (other) specific condition?	c.	Yes (Reask 7a and b)
Mari	k box if only one condition		
d. Whi	ch of these conditions would you say is the MAIN cause of this limitation?	d.	Only 1 condition
st tile 1 ···	99913 21 891 Page A		Main cause

Page 4

B. LIMITATION OF ACTIVITIES PAGE, Continued		
B3 Refer to age	В3	0 Under 5 (10) 2 18 69 (NP) 1 5 17 (11) 3 70 and over (8)
8. Whet was — — doing MOST OF THE PAST 12 MONTHS; working et e job or business, keeping house, going to school, or something else?	8.	1 [] Working 2 [] Keeping house
Priority if 2 or more activities reported. (1) Spent the most time doing, (2) Considers the most important		3 Going to school 4 Something else
9a. Bacausa of any impairmant or health problem, does —— need the halp of other parsons with —— personal cere needs, such as aating, bathing, dressing, or getting eround this home?	9a.	1 [] Yes (13)
b. Because of any impairmant or health problem, does — — need the help of other persons in handling — — routine needs, such as everydey household chores, doing necessary business, shopping, or getting eround for other purposes?	Ь.	2 [] Yes (13) 3 No (12)
10a. Is — abla to take part AT ALL in the usual kinds of play activities done by most children — $-$ age?	10e.	[]Yes 0 No 1131
 b. Is — limited in the kind OR emount of play ectivities —— can do bacausa of any impairment or health problem? 	ъ.	1 Yes (13) 2 1 No (12)
11a. Doss any impairmant or heelth problam NOW keep —— from attending school?	110.	1 Tyes (13) No
b. Does —— ettend a special school or special classes because of any impairment or health problem?	ь.	2 [] Yes (13) [] Nn
c. Does — need to attend a special school or special classes because of any impairment or health problem?	c.	3 🗌 Yes (13)
d. is — Hmited in school attendance because of — heelth?	d.	4 Tyes (13) 5 No
12e. Is —— limited in ANY WAY in any activities because of an impairment or health problem?	12a.	F∏Yes 2 [No INP)
b. In what way is limited? Record limitation, not condition.	ь.	Limitation
13e. What (other) condition causes this?	13a.	
Ask if injury or operation: When did [the [injury] occur?! —— here the operation?] Ask if operation over 3 months ago: For what condition did —— here the operation? If pregnancy/delivery or 0 — 3 months injury or operation — Reask question where limitation reported, saying: Except for —— (condition),? OR reask 13b/c		(Enter condition in C2_THEN_13b) 1 Old age (Mark_Old age_box_THEN_13c)
b. Besides (condition) is there eny other condition that causes this limitation?	b.	Yes (Reask 13 and b) No (13d)
c. le this limitation caused by any (other) epecific condition?	c.	Yes (Reask 13a and b)
Mark box if only one condition d. Which of these conditions would you say is the MAIN cause of this limitation?	d.	Only 1 condition
		Main cause
FOOTNOTES		

B5 Refer to "Old age" and "LA" boxes. Mark first appropriate box. 14e. Because of any impairment or health problem, does. — need the help of other persons with — personel cere needs, such as eating, bathing, dreasing, or getting around this home? If under 18, skip to next person, otherwise ask. b. Because of any impairment or health problem, does. — need the help of other persons in handlin. — routine needs, such as everydey household chores, doing nacessery business, shopping, or getting around for other purposes? 15e. What (other) condition causes this? Ask if operation over 3 months ago. For what condition did. — have the operation? If pregnancy/delivery or 0 — 3 months injury or operation. Reask question 14 where limitation reported, saying. Except for — (condition),? OR reask 15b/c b. Besides (condition) is there any other condition that causes this limitation? c. is this limitation caused by any (other) specific condition? Mark box if only one condition. d. Which of these conditions would you say is the MAIN cause of this limitation?	B 4 B 5	Old age to a mexical 14 From 1 4 12 14 Other total From 1 5 4 Other total From 1 5 4 Other total From 1 5 4 Other total From 1 5 5 6 From 1 5 6 From 1 5 6 From 1 5 6 From 1 5 7 7 7 From 1 5
14e Because of any impairment or health problem, does need the help of other persons with personal care needs, such as eating, bathing, dressing, or getting around this home? If under 18, skip to next person, otherwise ask b. Because of any impairment or health problem, does need that help of other personal in handlin routine needs, such as everydey household chores, doing nacessary business, shopping, or getting around for other purposes? 15e. What (other) condition causes this? Ask if impury or operation When did (the (injury) occur?/ have the operation?) Ask if operation over 3 months ago. For what condition did have the operation? If pregnancy/delivery or 0 - 3 months injury or operation. Reask question 14 where limitation reported, saying Except for (condition),? OR reask 15b/c b. Besides (condition) is there any other condition that causes this limitation? c. is this limitation caused by any (other) specific condition? Mark box if only one condition d. Which of these conditions would you say is the MAIN cause of this limitation?	14a b	From A by 14 Other Mr. Yes 16 If the recording of the first flower of the first flo
### If under 18, skip to next person, otherwise ask b. Beceuse of any impairment or heelth problem, does - need that help of other persons in handlin routine needs, such as everydey household chores, doing nacessary business, shapping, or getting around for other purposes? 5e. What (other) condition ceuses this? Ask if injury or operation When did (the (injury) occur?/ have the operation?) Ask if operation over 3 months ago. For what condition did have the operation? If pregnancy/delivery or 0 - 3 months injury or operation Reask question 14 where limitation reported, saying Except for (condition),? OR reask 15b/c b. Besides (condition) is there eny other condition that ceuses this limitation? c. is this limitation ceused by any (other) specific condition? Mark box if only one condition d. Which of these conditions would you say is the MAIN ceuse of this limitation?	9 15a	If the continue of a first of the control of the co
Ask if injury or operation When did (the (injury) occur?/ have the operation?) Ask if operation over 3 months ago. For what condition did have the operation? If pregnancy/delivery or 0 - 3 months injury or operation. Reask question 14 where limitation reported, saying. Except for (condition),? OR reask 15b/c b. Besides (condition) is there eny other condition that ceuses this limitation? c. is this limitation ceused by eny (other) specific condition? Mark box if only one condition d. Which of these conditions would you say is the MAIN ceuse of this limitation?	h c.	Old age (Mark / Old age) rep THER 160 . Fee (Reask 154 a d) The (Reask 154 and r) No Only 1 condition
c. Is this limitation caused by any (other) specific condition? Mark box if only one condition d. Which of these conditions would you say is the MAIN cause of this limitation?	с.	Ho (15g) [] Fes (Reask 15a and n) [] No [] Only 1 condition
d. Which of these conditions would you say is the MAIN cause of this limitation?	d.	Only 1 condition
OOTNOTES		
OUTNOTES		Main cause

Under 5 (4) 5-17 (3) 18 and over (1) Refer to 2b, 3b, and 4b. 1e. DURING THOSE 2 WEEKS, did — work et any time et a job or the support of t	rom e day
Under 5 (4) 5-17 (3) 18 and over (1) Refer to 2b, 3b, and 4b. 1e. DURING THOSE 2 WEEKS, did — work et any time et a job or missed from work missed from school	
1e. DURING THOSE 2 WEEKS, did — — work streng time et a job or 6a. (Not counting the day(s) missed from school	
work in the femily [ferm/business].]	} ,
Wes there any (OTHER) time during those 2 weeks that — down on that things —— usually does because of illness of the down on the strings — usually does because of illness of the down on the strings —— usually does because of illness of the down on the strings —— usually does because of illness of the down on the strings —— usually does because of illness of the down on the strings —— usually does because of illness of the down on the strings —— usually does because of illness of the down on the strings —— usually does because of the down on the strings —— usually does because of the down on the strings —— usually does because of the down on the strings —— usually does because of the down on the strings —— usually does because of the down on the strings —— usually does because of the down on the strings —— usually does because of the down on the strings —— usually does because of the down on the strings —— usually does because of the down on the strings —— usually does because of the down on the strings —— usually does because of the down on the strings —— usually does because of the down on th	cut or injury?
b. Even though — — did not work during those 2 weeks, did — ☐ Yes ☐ No (D3)	
have e job or business? 1 Yes (Mark "Wb" box, THEN 2) 2 No (4) b. (Agein, not counting the day(s) missed from work missed from school (end) in bed	k ool),
2a. During those 2 weeks, did —— miss eny time from e job or business because of iliness or injury? During that period, how many (DTHER) deys did —— cut more than helf of the day because of iliness or injury?	
☐ Yes oo ☐ No (4) Oo ☐ None	375
b. During that 2-weak period, how meny days did — miss more than helf of the day from — job or business because of illness or injury? Refer to 2-6. No days in 2-6 (Mark "No" in RD, THEN NP) 1 or more days in 2-6 (Mark "Yes" in RD, THEN NP)	V 7)
Refer to 2b, 3b, 4b, and 6b Refer to 2b, 3b, 4b, and 6b 7e. What (other) condition caused — to [or] stay in bed [or] cut down	during those 2 weeks?
of Illnees or Injury? (Enter condition in C2, THEN 7b)	
☐ Yes 00 ☐ No (4) b. During thet 2-week period, how many days did — miss more than helf of the day from school because of lilness or injury? b. Did any other condition cause — to miss work miss school (or) stay in bed (or) cut down	during that period?
ı □Yes (Raask 7a and b) 2□No	
oo 🗆 None	
4e. During those 2 weeks, did — — stey in bed because of illness or injury?	
□Yes 00 □ No (6)	
b. During that 2-week pariod, how many days did — — stay in bed more than helf of the day because of lilness or injury?	
oo ☐ None (6) No of bed deys (D2)	

	ad to respondent(s)				
Th	ese neat questions are shout health care received du	ring the 2 weeks nutlined in red	on that calandar		
E 1	Refer to age			E 1	14 and over 14
0.6	iring those 2 weeks, how meny times did —— see o doctors, such as dermatologists, psychistriats, an actitioners and osteopeths.} (Do not count times w	d ophthalmologists, as well as	general	1 a and b	
b. Du (D	iring those 2 weeks, how many times did snyona s o not count times while en overnight patient in a h	se or talk to a medical doctor a ospital.)	bout?		14 , 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
he fro	esides the time(s) you just told me about) During the alth care at home or go to a doctor's office, clinic, or a nurse or enyone working with or for a medica enright petient in a hospital.	hospital or some other place?	Include care		
		Yes	1 No (3a)		
b. WI	no received this care? Mark "DR Visit" box in persoi	n's column		2b.	1.58.41
c. An	yone else?	Yes (Reask 2b and	cl Fine	1	
	k for each parson with "DR Visit" - 25		er CIND		
	k for each parson with "DR Visit" in 2b iw meny times did —— receive this care during the	t period?		d	
		· porrour			Approximate of the ag
	yone working with or for a madical doctor? no was the phone call about? Mark "Phone call bo	Yes x in person's column	[] No (E2)	3ь.	Phone call
c. W	ore there any cells about anyone else?	Yes (Reask 3b and	ci [INa		
As	k for each person with "Phone call" in 3b			d.	
d. Ho	w meny telephone calls were made about?				
				-	frumber of calls
E2	Add numbers in 1, 2d, and 2d (a, each R			1	
	Add numbers in 1, 2d, and 3d for each person. Reco	rd total number of visits and calls	in "2 WK DV" b	ox in ite	m C1
ооти	OTES				
M HIS 1 t	989) (3-21-89)	Page 10			
		Page 16			

	F. 2-WEEK DOCTOR VISITS PAGE		VISIT 1	
	Refer to C1, "2 WK_DV" box	PERSON NUMBER		
F		F1	Under 14 (16)	
1 e .	On what (other) data(s) during those 2 weeks did — see or talk to a medical doctor, nurse, or doctor's assistent? On what (other) data(s) during those 2 weeks did anyone see or talk to a madical doctor, nurse, or doctor's assistant about — ?	1a. end b.	14 and over (18)	
c.	Were there any other visits or ceills for — — during that period? Make necessary correction to 2-Wk DV box in C1.	c.	1 [] Yes iReask ta or bland ct 2 [] No (Ask 2 6 for each visit)	
2.	Where did —— receive health cars on (date in 1), at a doctor's office, clinic, hospital, some other place, or was this a telephone call? If doctor's office. Was this office in a hospital? If hospital. Was it the outpetient clinic or the emergency room? If clinic. Was it a hospital outpetient clinic, a company clinic, a public health clinic, or some other kind of clinic? If lab: Was this lab in a hospital?	2.	O1	
	What was done during this visit? (Footnote) Ask 3b if under 14	3a.	1 VPS (3/1 8 Ord MD (3c)	
b.	Did —— actually talk to a medical doctor? Did anyona actually talk to a medical doctor about ——? What type of medical person or assistant was talked to?	b. c.	2 No /3c/ 9 DK who was seen /3// Type 99 Du	
	Does the (entry in 3c) work with or for ONE doctor or MORE than one doctor?	d.	1 One (21) 2 More 3 None (4) 9]DK	
f.	For this [visit/call] what kind of doctor was the (entry in 3c) working with or for — a general practitioner or a specialist? Is that doctor a general practitioner or a specialist? What kind of specialist?	e. and f.	1 GP (d) 2 Specialist (3g) 9 0K (d)	
y.	WHIST KING OF SPECIALIST	g.	Kind of specialist	
ŀ	Ask 4b if under 14 For what condition did —— see or talk to the [doctor/(entry in 3c/) on (date in 1)? Mark first appropriate box For what condition did anyone see or talk to the [doctor/(entry in 3c/) about —— on (date in 1)?	4a. and b.	1 Condition (Item C2 THEN 4g) 2 Pegnancy (4e) 3 Teat(s) or examination (4c) 8 Other (Specify) =	
c d	Mark first appropriate box Was a condition found as a result of the [test(s)/esemination]? Was this [test/examination] because of a specific condition —— had? During the past 2 weeke was —— sick because of her pregnancy? What was the matter?	c. d. e.	Yes dh	
1 -	During this (visit/call) was the [doctor/(entry in 3cl) talked to about any (other) condition? What was the condition?	g. h.	Yes	
5 a	Mark box if "Telephone" in 2 . Did —— have any kind of surgery or operation during this visit, including bone settings and stitches?	5a.	O Telephone in 2 /Next 1 Yes 2 No 161	
ь	. What was the name of the surgery or oparation? If name of operation not known, describe what was done	ь.	(1)	
C	. Was there any other surgery or operation during this visit?	c.	Yes IReask 5b and cl No	
6.	Go to next DV if "Home" in 2 In what city (town), county, and State is the (place in 2) located?	6.	City/County	

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G. HEALTH INDICATOR PAGE		
1e. During the 2-week period outlined in red on thet calendar, hes enyona in the family had an injury from an accident or other cause that you have not yet told me about?		
b. Who wee this? Mark "Injury" box in person's column	1 b.	1 stepped
c. What was —— injury? Enter injury(ies) in person's column	c.	(r ₁₀₁)
d. Did enyone have any other injuries during that period?		
[]Yes (Reask 1b, c, and d) [[No		
Ask for each injury in 1c e. As a result of the (injury in 1c) did [/anyons] see or talk to a medical doctor or assistant (about) or did	•.	fee
 During the post 12 months, {that is, since (12 month date) a year ago ABDUT how many days did illness or injury keep —— in bad more than helf of the day? (include days while an overnight patient in a hospital.) 	2.	000 None
3a. During the pest 12 months, ABDUT how many times did [——/enyone] see or telk to a medical doctor or assistant (about ——)? (Do not count doctors seen while an overnight petient in a hospitel.) (Include the (number in 2 WK DV box) visit(s) you already told me about.)	3a.	000 Ship when overright patient in hospital typ
b. About how long has it been since [— /anyone] last saw or talked to a medical doctor or essistant (about — —)? Include doctors seen while a patient in a hospital.	b.	No of visits 1 Interview week (Reask 3n) 2 Uess than 1 or (Reask 3a) 3 1 or (less than 2 ors 4 2 ors (less than 5 ors 5 5 ors or more 0 Never
4. Would you say —— health in general is excellent, very good, good, feir, or poor?	4.	1 □ Excellent 4 □ Fair 2 □ Very good 5 □ Poor 3 □ Good
Mark box if under 18 5a. About how tall is — without shoes?	50.	Under 18 (NP)
b. About how much does —— weigh without shoes?	b.	Pounds
FOOTNOTES		
Page 20 Page 20		

H. CONDITION LISTS 1 AND 2

Read to respondent(s) and ask list specified in A2

Now I am going to read a list of medical conditions. Tall me if anyone in the family has had any of these conditions, even if

18.	Does anyona in the fami If Yes, ask 1b and c	ly {read names} NOW HAVE -		2a. Doas anyone in the famil If 'Yes,'' ask 2b and c.	y (reac names) NOW HAVE
b.	Who is this?				
С.	Does anyone else NOW	have —		b. Who is this?	
	Enter condition and letter	c. Does anyone else NOW h	ave		
Α.	PERMANENT stiffness foot, leg, fingers, arm, o stiffness — joints will no	r back? (Permanent	2	Enter condition and letter is	n appropriate person's column
В.	Paralysis of any kind?			A-L are conditions affect	$egin{array}{ll} \left\{egin{array}{ll} Hearing\ Vision\ Speech \end{array} ight\} \end{array}$
1d. DURING THE PAST 12 MONTHS, did anyone in the family have — If Yes." ask 1e and f				Conditions M – AA are imp	airments
a.	Who was this?			A. Deafness in one or both	Reask 2a O. A missing joint?
f.	DURING THE PAST 12 N	MONTHS, did anyone alse have —			
		ın appropriate person's column.		B. Any other trouble hearing with one or both sers?	P.A missing breast, kidnay, or lung?
	C-L are conditions affect	ting the bone and muscle		= = -	Q. Palsy or cerebral pelsy?
	M-W are conditions affe			C. Tinnitus or ringing in	(ser'a-bre!)
C.	Arthritis of any kind	Reask 1d		the ears?	R. Paralysis of any kind
	or rheumatism?	M . A tumor, cyst, or growth of the skin?		D. Blindness in one or both ayes?	S. Curveture of the spine?
D.	Gout?	N. Skin cancer?			· I
		O. Eczama or		E. Cataracts?	T.REPEATED trouble with nack, back, or spine?
Ε.	Lumbago?	Paoriasis? (ek'sa-ma) or (so-rya'uh-sis)		F. Glaucoma?	U. Any TROUBLE with fallen arches or flatfeat
F.	Scietice?	+ -1		G. Color blindnass?	V. A clubfoot?
• •		P. TROUBLE with dry or itching skin?		H. A detached retine or eny other condition of the	W. A trick knee?
G.	A bona cyst or bone	Q. TROUBLE with acna?		retine?	X.PERMANENT stiffnas
	spur?	R. A skin ulcer?		Any other trouble seeing with one or both eyes	or any deformity of the foot, lag, or back? (Permanent stiffness —
Н.	Any other disease of the bone or cartilage?	S. Any kind of skin altergy?		EVEN when wearing glasses?	joints will not mova at all.)
١.	A slipped or ruptured disc?	T. Dermatitis or any other skin trouble?		J. A cleft palste or harelip? K. Stemmering or stuttening?	Y. PERMANENT stiffness or any deformity of the
	rupturao otact	U. TROUBLE with ingrown			fingers, hand, or arm?
Л.	REPEATED trouble with	toenails or fingernails?		L. Any other speech defect?	Z. Mental ratardation?
•	neck, back, or spine?	V. TROUBLE with bunions, corns, or calluses?		M. Loss of tasts or smell which has lested 3	AA. Any condition caused by an accident or injur
κ.	Bureitis?			months or more?	which happened more
		W. Any disaasa of the		- +	than 3 months ago? If "Yes," ask What is the
	Anu disease of the	hair or scalp?		N. A missing finger, hand, or arm; toe, foot,	condition?
	Any disease of the		1	or leg?	

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H. CONDITION LISTS 3 AND 4

Read to respondent(s) and ask list specified in A2.

Now I am going to read a list of medical conditions. Tall me if anyone in the family has had any of these conditions, even if you have mentioned them before.

 DURING THE PAST 12 N 		4a. DURING THE PAST 12 MONTHS, did a	anyone in the family
femily {read names} heve	- ' '	{read names have -	
If "Yes," ask 3b and c.		If "Yes," ask 4b and c	
b. Who was this?		b. Who was this?	
c. DURING THE PAST 12 M	ONTHS, did enyone else heve —	4 c. DURING THE PAST 12 MONTHS, die	d enyone alse have
Enter condition and letter in	appropriate person's column.	Enter condition and letter in appropriat	te person's column
throat, or "virus" even if re		A-B are conditions affecting the gla C is a blood condition D-I are conditions affecting the ne	ervous system
Conditions affecting the dig	gestive system.	J – Y are conditions affecting the ge	
	Reask 3a	A. A gotter or other thyroid trouble?	k 4a other kidney trouble?
. Galistones?	N. Enteritia?		
I. Any other gelibledder trouble?	O. Diverticulitis? (Dye-ver-tic-yoo-lye'tis)		der troubla?
. Cirrhoeis of the liver?	P. Colitis?		lisesse of the al organs?
	-	D. Epilepsy? Q. A mis	saing breast?
). Fatty liver?	Q. A spestic colon?	E. REPEATED seizures, convulsions, or bleckouts?	et cancer?
. Hepetitis?	R. FREQUENT constipetion?	S. *Camprost	
F. Yellow joundice?	S. Any other bowel trouble?	F. Multiple sclerosis? T. *Any prost	other ate trouble?
-		G. Migreine?	
. Any other liver trouble?	T. Any other intestinal trouble?		ouble with itrustion?
I. An ulcer?	U. Cencer of the stomech, intestines, colon, ar rectum?		hystaractomy? es ask
. A hernie or rupture?	V. During the peat 12 months, did	did -	whet condition - — have e erectomy?
. Any disease of the esophegus?	anyone (else) in the family have any other condition of the digestive	W. **At	tumor, cyst, or th of the uterus aries?
. Gestritis?	ayatem? If "Yes," ask Who		ny ather disease of terus or averies?
FREQUENT indigestion?	wee this? — What was the condition? Enter in Item C2, THEN reask V.	M . A missing kidney?	ny other femele ble?

M.Any other stomach trouble?

3

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After list 3, go to page 25

*Ask only if males in family.

**Ask only if females in family

After list 4, go to page 25

H. CONDITION LISTS 5 AND 6

6

Read to respondent(s) and ask list specified in A2.

Now I am going to read a list of medical conditions. Tell me if enyone in the family has had any of these conditions, even if you have mentioned them before.

5e. Hes anyone in the family (read names) EVER had -If "Yes," ask 5b and c.

5

b. Who was this?

c. Has anyone alsa EVER had —

Enter condition and letter in appropriate person's column Conditions affecting the heart and circulatory system.

A. Rheumetic fever?	G. A stroke or a cerabrovasculer accident?			
B. Rheumatic haert disaese?	(sar's-bro vae ku-lar)			
C. Herdening of the erteries or erteriosclerosis?	H. A hamorrhega of the brain?			
D. Congenital heart disease?	1. Angine pactoris? (pak'to-ris)			
E. Coronary heart disasse?	J. A myocardial infarction?			
F. Hypertension, sometimes called high blood pressure?	K. Any other heart atteck?			

5d. DURING THE PAST 12 MONTHS, did anyone in the family heve

If "Yes," ask 5e and f.

a. Who was this?

f. DURING THE PAST 12 MONTHS, did anyone else have -

Enter condition and letter in appropriate person's column. Conditions affecting the heart and circulatory system.

L. Demeged heert velves?	Q. Any blood clots?				
M. Tachycardia or repid	R. Varicosa vains?				
haert?	S. Hemorrholds or piles?				
N. A heart murmur?	T. Phlabitis or thrombophlabitis?				
O. Any other heert trouble? P. An anaurysm?	U. Any other condition affacting blood circulation?				
(an yoo-rizm)	After list 5, go to page 25				

6a. DURING THE PAST 12 MONTHS, did anyone in the family {read names} heve

If "Yes," ask 6b and c.

b. Who was this?

c. DURING THE PAST 12 MONTHS, did enyone alsa hava

Enter condition and letter in appropriate person's column. Make no entry in item C2 for cold; flu; red, sore, or strep throat; or "virus" even if reported in this list.

Conditions affecting the respiratory system.

A. Bronchitie?	Reask 6a. K. A missing lung?				
B. Aathma?	L. Lung cencer?				
C. Hay faver?	M.Emphysema?				
D. Sinus trouble?	N. Plaurisy?				
E. A nasel polyp?	O. Tuberculosis?				
F. A deflected or daviated nasel septum? G. *Tonsillitis or enlergement of the tonsils or adenoids?	P. Any other work- releted respiratory condition, such as				
	dust on the lungs, silicosis, asbestosis, or pnau-mo-co-ni-o-sis?				
H. *Laryngitis?	Q. During the past 12				
I. A tumor or growth of tha throat, larynx, or trachae?	months did anyone (elsa) in the family have any other respiratory, lung, or pulmonary condition? /f "Yes,"				
J. A tumor or growth of the bronchiel tube or lung?	ask: Who was thia? — What was the condi- tion? Enter in Item C2, THEN reask Q.				

1. How many times did —— heve $\underline{\langle condition \rangle}$ in the pest 12 months?

If 2 or more times, enter condition in item C2.

If only 1 time, ask:

2. How long did it last? If 1 month or longer, enter in item C2.

If less than 1 month, do not record.

If tonsils or adenoids were removed during past 12 months, enter the condition causing removal in item C2.

After list 6, go to page 25

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	H. HEARING	CONDITIONS
Н	1 [] Condition list 2 asked (H2) 8 [] Other (1)	FOOTNOTES
н	2 1	
1 e .	Does enyone in the family NOW heve deefness in one or both eers?	
] Yes No (2)	
	Who is this? Enter "deafness" (or the condition) and "XX" in appropriate person's column and mark HP box	
c.	Does anyone else NOW have deafness in one or both ears?	
	Yes (Reask 1b and c) No	
	Does enyone in the femily NOW have eny other trouble hearing with one or both eers?	
	Yes No (3)	
"	Who is this? Enter "trouble hearing" (or the condition) and "YY" in appropriate person's column and mark HP box	
	Does enyone else NOW heve any other trouble heering with one or both eers?	
	Yes (Reask 2b and c) No	
За.	Does enyone in the femily NOW use e hearing eid?	
	Yes No (Hospital page)	
	Who is this? Ask For what condition does —— need this? Enter the condition and "ZZ" in appropriate person's column and mark "HA" box	
c.	Does anyone else NOW use e heering aid?	
	Yes (Reask 3b and c) No (Hospital page)	
FORM	HIS 1 (1990) (6 23 89) Pag	pe 25

	J. HOSPITAL PAGE	нов	PITAL STAY 1		
1.	Refer to C1, "HOSP "box	1. PERSON NUMBER			
2.	You said earlier that —— was a patient in the hospital since (1.3:month hospital date) a year ago. On what date did —— anter the hospital ([the last time/the time before that])?		Month	Date	Year
1	Record each entry date in a separate Hospital Stay column.	2.			19
3.	How many nights was —— In the hospital?	3.	0000 None	(Next HS)	
4.	For what condition did —— enter the hospitel? For delivery ask Was this a normal delivery? If "No," ask What was the matter? What was the matter? What was the matter? For newborn ask Was the baby normal at birth? If "No," ask What was the matter? For initial "No condition" ask Why did —— enter the hospitel? For tests, ask. Whet were the results of the tests? If no results, ask Why were the tests performed?	4.	1 Norm	al delivery (5)	
J	Refer to questions 2, 3, and 2-week reference period	J1	refere in C2,	st one night in 2 : nce period (Enter THEN 5) hts in 2 week refe	condition
5a.	${\sf Did}$ — have any kind of surgery or operation during this stey in the hospitel, including bone settings and stitches?	5a.	1 🗀 Yes		2 No 161
	What was the name of the surgery or operation? If name of operation not known, describe what was done. Was there any other surgery or operation during this stay?	b.	(2)	Reask 5b and c)	
6.	What is the name and address of this hospital?	6.	Name Number end stre City or County	et	State
FOC	TNOTES		h		

	CONDITION 1	PERSON NO.		sk 3g if there is an impair ollowing entries in 3b = f	ment trefer to (,	ard (192) or any of the
1.	Name of condition		l .	baces	Damage	Palsy
				chs (arcept head or ser)	Growth	Paralysis
_				leading (sucept menetrual)	Hemorrhaga	Rupture
	Mark "2 wk_ref_pd " box without asking if "I	DV'' or ''HS''		lood clot	Infection	Borefnessi
	in C2 as source			olt	Inflammation	\$ttff(ness)
2.	When did (/enyone) last see or talk to s	doctor or sesistant		ancer	Neuralgia	Tumor
	about (condition)?			ramps (secept menetruel)	Neuritis	Ulser
		s , less then 5 yrs			Pain	Varicosa valma
	1 2 wk ref pd		١	yet	Pein	Waskings)
	2 Over 2 weeks, less than 6 mos 7 Dr s	seen, OK when	i			27 800 (M096)
		(Or seen)				
		never seen (3b)	g. Y	Vhat part of the body le	sffscted?	(Specity)
За.	. (Earlier you told me about —— (condition)) Did the call the (condition) by a more technical or specific		5	show the following detail		100.007
	•	Прк	н	sed		abutt, ecolo, feca
	1 ☐ Yes 2 ☐ No 9	FIDK		ack/spine/vertebree		upper, middle, lower
	4 1 2 14 11 V - 11 (- 2	ndition name from	8	ld*		left or right
	Ask 3b if "Yes" in 3e, otherwise trenscribe co item 1 without esking	nation name troiti		••		Inner or outer; left, right, or both
			E	ye		left, right, or both
ъ.	. What did ha or she cell it?	Č//	1 4	rm	lder, upper, elbow,	lower or wrist; left, right, or both
	5.3	Specify)	١ ١	land		or fingers only; left, right or both
	1 Calor Blindness (NC) 2 Cencer (3e)		1.	•9	hip, upper, knee	lower, or entitle; left, right, or both
	Normel pregnency, normel delivery. (5) 9 Other (3c)	,	'	001 . , , , , ,	_ entire foot, arc	h, or toes only; left, right, or both
	. Did the (condition in 3b) result from en eccle	dent/injury (S)	h. 1	ollowing entries in 3b — f nfection — Bore What part of the (part of	Soreness body in 3b - q)	ask 3h if there are any of the is effected by the (infaction/ ne, or some other part?
	1 Yes (5) 2 No	-5. 25		SpecifyL		-
	Ask 3e if the condition name in 3b includes an	y of the following words		Ask if there are any of the	e following entri	es in 3b -1
	Allment Cencer Dieses Pr	oblem	١.	Tumor Cyst	Growth	
		ipture		·		
	741	ouble	4.	s this (tumor/cyst/grov	wth) mallgnent	or benign?
		imor car		1 Malignant 2	Benign	9 □ 0 €
•	. What kind of (condition in 3b) is it?	(Specify)	Б	first noticed? b. When did —— (name		1 2 whitef pd 2 0ver 2 weeks to 3 months 3 0ver 3 months to 1 year 4 0ver 1 year to 5 years
1	Ask 31 only if allergy or stroke in 3b—e. I. How does the [ellergy/stroke] NOW effect	7 (Specify) →	Ι,			5 Over 5 years
				Ask probes as necessary		
				(Was it on or since <u>(firs)</u> or was it before that da	t date of 2-week	ref_period)
				(Wes It less than 3 mon		an 3 months ago?l
ı	For French All completes of this condition per	e for the first present		(Was it less than 1 year		
	For Stroke, fill remainder of this condition page effect. Enter in item C2 and complete a separeach additional present affect.	ate condition page for		(Was it less than 5 year		
EOB!	M HIS 1 (1989) (3 21 89)	F	ege 28			

Fege 28

Refer to RD and C2 1 Tyse" in "RD" box AND more than 1 condition in C2 (6) 8 Dtring ths 2 weeks outlined in red on that calander, did — [condition] cause —— to cut down on the things —— usually does?	13. Is this (condition in 3b) the result of the same accident you elrect told male about? Yes (Record condition page number where accident questions first completed) Page No	edy
Yes No (K2) b. During that period, how many days did cut down for more	□ No Fage No	
then half of the day?	14. Where did the accident heppen? 1 At home (inside house)	
During those 2 weeks, how many days did — etay in bed for more than helf of the day because of this condition?	2 At home (edjacent premises) 3 Street end highway (includes roadway and public sidewalk) 4 Farm	
oo□NoneDays	6☐ Industrial place (includes premises) 8☐ School (includes premises)	
Ask if "Wa/Wb" box marked in C1. 8. During those 2 weeks, how many days did —— miss more then half of the day from —— job or business because of this condition?	7 ☐ Place of racreation and sports, except at school 8 ☐ Other (Specify) →	
00 None Days	Mark box if under 18. Under 18 (16) 15a. Was — under 18 when the accident happened?	
Ask if age 5 – 17. 9. During those 2 weeks, how many days did — — miss more than half of the day from school because of this condition?	b. Wee in the Armed Forces when the accident happened	 17
00 NoneOeys	2 Yes (16) No C. Was — st work et — job or business when the accident happe	
K2 Condition has "CLLTR" in C2 as source (10) Condition does not have "CLLTR" in C2 as source (K4)	3 ☐ Yes 4 ☐ No	
10. About how many days since (12-month date) e year ago, has this condition kapt — in bed more than half of the day? (Include days while an overnight patient in a hospital.) □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	16e. Was a car, truck, bue, or other motor vahicle involvad in the ac in eny way? 1 ☐ Yes 2 ☐ No (17) b. Was more than one vahicle involved?	:cident -
000 None Deys 11. Was — ever hospitelized for — (condition in 3b)?	1 Yes 2 No C. Was (It/either one) moving at the time?	
1 Yes 2 No	1 ☐ Yes 2 ☐ No	
K3 ☐ Missing extremity or organ (K4)	17s. At the time of the accident what part of the body was hurt? What kind of injury was it? Anything else?	
12a. Does —— still heve this condition? □ Yes (K4) □ No	Part(s) of body * Kind of Injury	
b. le this condition completely cured or is it under control? 2 □ Cured 8 □ Other (Specify) → 3 □ Under control (K4)		
c. About how long did — have this condition before it was cured? OOO Less then 1 month OR Number 1 years	Ask if box 3, 4, or 5 marked in Q.5: b. What part of the body is effected now? How is —— (part of body) affected? Is —— affected in any other way?	
d. Wes this condition present et eny time during the pest 12 months? □ Yes 2 □ No	Partial of body * Present effects **	
Not an accident/injury (NC) Not an accident/injury for this person (14) Other (13)	Enter part of body in same detail as for 3g. If multiple present effects, enter in C2 each one that is not the same as 3b or C2 and complete a separate condition page for it	t.
1 OHM (IIIS 1 (1989) (3 21 89)	ne 29	

	L. DEMOGRAPHIC BACKGROUND PAGE		
L1	Refer to age	L1	ger 198 10 - Z 30 disker
1 e . D	d — — EVER serve on active duty in the Armed Forces of the United States?	1 a .	745 7 - 96 - 2
N T	hen did — serve? ark box in descending order of priority bus, if person served in Vietnam and in Korea ark VN Vietnam Era (Aug. "64 to April 75; 74 Korean War (June "50 to Jan. 55) 77 World War II (Sept. "40 to July "47) 77 World War II (April "17 to Nov. 18) 77 World War II (April "17 to Nov. 18) 77 World War II (April "17 to Nov. 18) 77 Other Service (all other periods) 75	b.	76 2.56 7. Ch 2. 75 8. Dh 5. 5C 4. Dh
c. W	as — — EVER an active member of a National Guard or military reserve unit?	c.	res , h z Str
d. W	as ALL of —— active duty service related to Netional Guard or military reserve training?	d.	res : 46 9 54
2e. W	het is the highest grade or year of regular school $$ has ever attended?	2a.	oc Never attended of
			FHE 1 2 3 4 1 5 3
			нут э. 15 11 12
			College 1 2 3 4 f f -
b. D	id —— finish the (<u>number in 2a)</u> [grade/year]?	b.	1 (65 2 165
3a. V	and Card R. Ask first alternative for first person, ask second alternative for other persons That is the number of the group or groups which represents —— rece? That is —— race?	39.	. 2 . 4 . 5 .
1 2	rcle all that apply — Aleut, Eskimo, or American Indian — Asian or Pacific Islander — Black — Black		Sce. f.
b. V	sk if multiple entries Ihich of those groups; that is, <u>(entries in 3a)</u> would you say BEST represents —— race?	b.	1 2 3 4 5
c. A	lark observed race of respondent(s) only	с.	Sper',
48.	and Card O re any of those groups —— national origin or ancestry? (Where did —— ancestors come from?)	48.	* Yes 2 _ No *P
b. F	lease give me the number of the group. irrcle all that apply — Puerto Rican — Cuban — Cuban — Mexican/Mexicano Mexican American Mexican American	b.	1 2 3 4 5 - 7

4 — Mexican

b. Eerliar you seld that — didn't have a job or business last week or the week before. Was — looking for work or on layoff from a job during those 2 weeks? c. Which, looking for work or on layoff from a job? 6. Eerlier you seld that — work at a lest full-time job or Justiness lasting 2 consecutive weeks or more? Enter name of company, business, organization, or other employer c. For whom did — work at — lest full-time job or Justiness lasting 2 consecutive weeks or more? Enter name of company business, organization, or other employer, or mark "NEV" or "AF" box in person's column d. What kind of business or industry la this? For example, TV and radio manufacturing e. What kind of business or industry la this? For example, electrical engineer, stock clerk, typist, farmer. f. What were — most important ectivities or dutice at that job? For example, types. **Reeps account books, files, sells cars, operates printing press, finishes concrete** Complete from entries in 6b—f. If not clear, ask g. Wes — An amployee of a PRIVATE company, business or industrial		L. DEMOGRAPHIC BACKGR	ROUND PAGE, Continued			
Sa. Earlier you said that — has a job or business but did not work last week or the week before. Was — looking for work or on layoff from a job during those 2 weeks? b. Earlier you said that — didn't have a job or business last week or the week before. Was — looking for work or on layoff from a job during those 2 weeks? c. Which, looking for work or on layoff from a job? c. Which, looking for work or on layoff from a job? c. Which, looking for work or on layoff from a job? c. Which, looking for work or on layoff from a job? c. Which, looking for work or on layoff from a job? c. Which, looking for work or on layoff from a job? d. Which, looking for work or on layoff from a job during those 2 weeks? d. Whore the company business or industry last last week or the week before. Ask &b d. What kind of business or industry last his? For example, IV and radio manufacturing d. What kind of business or industry last his? For example, electrical engineer, stock clerk, typist, farmer. d. Industry d. Industr	L2	Refer to "Age and "Wa Wb" boxes in C1		L2	1 Walbox market	1.51
C. Which, looking for work or on layoff from a job? c. Which, looking for work or on layoff from a job? c. Which, looking for work or on layoff from a job? c. Which, looking for work or on layoff from a job? c. Which, looking for work or on layoff from a job? c. For whom did — work at — lest full-time job or business, organization, or other employer c. For whom did — work at — lest full-time job or business lesting 2 consecutive weeks or mora? Enter name of company business, organization, or other employer. d. What kind of business or industry is this? For example, TV and radio manufacturing d. What kind of business or industry is this? For example, TV and radio manufacturing d. Industry H. "AF" in 6b/c, mark "AF" box in person's column without asking e. What kind of work was — doing? For example, electrical engineer, stock clerk, typist, farmer. 1. What were — most important activities or duties at that job? For example, types, keeps account books, files, sells cars, operates printing press, finishes concrete 1. Outles Complete from entries in 6b — If not clear, ask A STATE government amployee? A STATE governm				5а.		
6a. Earlier you seld that — worked last week or the week before. Ask 6b b. For whom did — work? Enter name of company, business, organization, or other employer c. For whom did — work at — lest full-time job or business lesting 2 consecutive waeks or more? Enter name of company business, organization, or other employer, or mark "NEV" or "AF" box in person's column d. What kind of business or industry is this? For example, TV and radio manufacturing e. What kind of business or industry is this? For example, TV and radio manufacturing e. What kind of work waa — doing? For example, electrical engineer, stock clerk, typist, farmer. f. What were — most important activities or duties at that job? For example, types, keeps account books, files, sells cars, operates printing press, finishes concrete complete from entries in 6b—f. If not clear, ask g. Wes — An amplicyse of a PRIVATE company, business or individual for weges, sells;, or complete from entries in 6b—f. Ask is the business incorporated? A STATE government amployee? A STATE governme	b. Eer Wa	liar you seld that —— didn't have a job or busi s —— looking for work or on leyoff from a job	ness lest week or the week before. during those 2 weeks?	ь	, lives	i the Vi
b. For whom did — work? Enter name of company. business, organization, or other employer c. For whom did — work at — lest full-time job or business lesting 2 consecutive waeks or more? Enter name of company business, organization, or other employer, or mark "NEV" or "AF" box in person's column d. What kind of business or industry is this? For example, TV and radio manufacturing retail shoe store, State Labor Department, farm If "AF" in 6b/c, mark "AF" box in person's column without asking s. What kind of work was — doing? For example, electrical engineer, stock clerk, typist, farmer. 1. Whet were — most importent activities or duties at that job? For example, types. Aeeps account books, files, sells cars, operates printing press, finishes concrete Complete from entries in 6b — f. If not clear, ask G. Occupation 1. Whet were — most importent activities or duties at that job? For example, types. Aeeps account books, files, sells cars, operates printing press, finishes concrete 1. Outles Class of worker G. Class of worker G. Class of worker A STATE government amployse? A STATE government	c.Wh	ich, looking for work or on layoff from a job?		c.	1	() Born (of)
C. For whom did — work at — lest full-time job or Jusiness lesting 2 consecutive weeks or more? Enter name of company business, arganization, or other employer, or mark "NEV" or "AF" box in person's column d. What kind of business or industry is this? For example, TV and radio manufacturing retail shoe store, State Labor Department, farm If "AF" in 6b/c, mark "AF" box in person's column without asking e. What kind of work was — doing? For example, electrical engineer, stock clerk, typist, farmer. 1. Whet ware — most important activities or duties at that job? For example, types, keeps account books, files, sells cars, operates printing press, finishes concrete 1. What ware — most important activities or duties at that job? For example, types, keeps account books, files, sells cars, operates printing press, finishes concrete 1. Duties 1. Duties 1. Duties 1. Duties 1. Duties 2. Class of worker 3. Sell-amployed in OWN business, professional practice, or farm? A STATE government amployee? We have a mark "NEV" or "AF" box in person's column of the professional professional practice, or farm? We have a mark "NEV" or "AF" box in person's column of the professional professional practice, or farm? We have a mark "NEV" or "AF" box in person's column of the professional practice, or farm? We have a mark "NEV" or "AF" box in person's column of the professional practice, or farm? We have a mark "NEV" or "AF" box in person's column of the professional practice, or farm? We have a mark "NEV" or "AF" box in person's column of the professional practice, or farm? We have a mark "NEV" or "AF" box in person's column of the professional practice, or farm? We have a mark "NEV" or "AF" box in person's column of the professional practice, or farm? We have a mark "NEV" or "AF"	6a.Ear	lier you seld that $$ worked last week or the	week before. Ask 6b			
Enter name of company business organization, or other employer, or mark "NEV" or "AF" box in person's column without asking e. What kind of business or industry is this? For example, TV and radio manufacturing retail shoe store, State Labor Department, farm If "AF" in 6b/c, mark "AF" box in person's column without asking e. What kind of work waa — doing? For example, electrical engineer, stock clerk, typist, farmer. If What were — most important activities or duties at that job? For example, types, keeps account books, files, sells cars, operates printing press, finishes concrete Complete from entries in 6b — I If not clear, ask g. Wes — — An amployee of a PRIVATE company, business or individual for wages, salary, or commission — Paractice, or farm? A FEDERAL government amployee? — FASTATE government amployee? — FASTATE government amployee? — Sell-amployed in DWN business or farm? A BLOCAL government amployee? — FASTATE government amployee? — Sell-amployed in DWN business or farm? No Norking WITHOUT PAY in family business or farm? NEVER WORKEO or never worked at a full-time.				and	Employer	. HE TOU
1. What were — most important activities or duties at that job? For example, types, keeps account books, files, sells cars, operates printing press, finishes concrete Complete from entries in 6b—f If not clear, ask g. Was — An amployee of a PRIVATE company, business or individual for wages, eslary, or commission . A FEOERAL government amployee? A STATE government amployee? A LOCAL government employee? A LOCAL govern	Enti	er name of company business, organization, or other er at kind of business or industry is this? For exar	nployer, or mark "NEV" or "AF" box in person's column		Industry	
Complete from entries in 6b – f. if not clear, ask g. Wea — — An amployee of a PRIVATE company, business or individual for wages, salary, or commission — P practice, or farm? A STATE government amployee? F Ask is the business incorporated? A LOCAL government amployee? S Working WITHOUT PAY in family business or farm? No SE WORKED or never worked at a full-time.	if " e.Wh	AF'' in 6b/c, mark 'AF' box in person's column w et kind of work waa — — doing? For example, e	rithout asking lectrical enginear, stock cl e rk, typist, farmer.	Θ.	Occupation	1 TAF 1 VEC
g. Wes —— An amployee of a PRIVATE company, business or individual for wages, salary, or commission. A FEOERAL government amployee? A STATE government amployee? A LOCAL government employee? A LOCAL government employee? B Ves I No SE Vermina SE Verm	1.Wh	et were — — most important activities or dutie ps account books, files, sells cars, operates printir	e et thet job? For example, types, ag press, finishes concrete	f.	Duties	
An employee of e PRIVATE company, business or individual for weges, selsry, or commission . P practice, or ferm? A FEDERAL government amployee? F Ask is the business incorporeted? A LOCAL government employee? L No SE U STATE govern	Cor	nplete from entries in 6b – f. If not clear, ask			Class of worker	
Jon leading 5 wasks 01 mote	An s indi A FI A S	mployee of a PRIVATE company, business or ridual for wages, selsry, or commission PCOERAL government amployee? FATE government amployee? 8	practice, or ferm? Ask is the business incorporated? Yes i No SE Working WITHOUT PAY in family business or ferm? WP	g.	2 ☐ F 3 ☐ S	6 15E

	L.DEMOGRAPHIC BACKGROUND PAGE, Continued		
	Märk box if under 14. If Marned ' refer to household composition and mark accordingly is a now marriad, widnwad, divorced, separated, or has navar heen marriad?	7.	Married spouse for the Married spouse for the Married spouse for the Married Overred Spouse for the Married Spouse
	Ves the total combined FAMILY income during the past 12 months — that is, yours, lead names, including street forces members living at home! more or less than \$20,000? Include maney from jobs, social sacurity, etirement income, unemployment payments, public essistance, and so forth. Also include income from interest, dividends, net income from business, form, or rent, and any other money income received. Great if necessary. Income is important in analyzing the health information we collect. For exemple, this	8 a	, \$20,000 can can intend Cally less than \$20,000. Her sit
	nformation helps us to learn whether persons in one income group use certain types of medical cere services or have certain conditions more or less often then those in another group.		
b.	Read parenthetical phrase if Armed Forces member living at home or if necessary. If those income groups, which letter best represents the total combined FAMILY income during the past 12 months (that is, yours, <i>tread names, including Armed Forces members iving at home)</i> ? Include wages, saleries, and other Items we just talked about.	h	8 3 . 9 3 . 12 . C 7 M 13 . C 1 4 22 . 24 . C 24 .
	Read if necessary. Income le Importent in enelyzing the heelth information we coffect. For exemple, this information helpe us to learn whether persons in one income group use certain types of madical cere services or heve certain conditions more or less often than thuse in another group.		04 . 6 4 9 24 7 cc
R	a. Mark first appropriate box	Ra.	O Under 17 1 Present for a liquestions 2 Present for some guestions 3 Not present
	b. Enter person number of respondent	b.	Person number(s) of respondent s
L3	Enter person number of first parent listed or mark box	L3	Person number of parent
L4	Enter person number of spouse or mark box	L4	Person number of spouse
FOO	TNOTES		

	L. DEMOGRAPHIC SACKGROUND PAGE, Continued		RT61
L5	Refer to age. Complete a separate column for each nondeleted person aged 18 and over	L5	PERSON NUMBER
Read I	o respondent(s) In order to determine how health prectices end conditions are related to how long people live, we would like to refer to statistice records meintelned by the Netional Center for Health Statistics.	1	
L6	Enter date of birth from question 3 on Household Composition page.	LG	Oate of birth 5 - 11 [Month Dets Year]
9e. in w	hat State or country was —— born?	90.	99 DK
	the full name of the State or mark the appropriate box if the on was not born in the United States.	_	Ot Puerto Rico 05 Cube O2 Virgin Islands 06 Mexico O3 Guam 98 All other O4 Canada countries
If bo	n in U.S., ask 9b, if born in foreign country, ask 9c.	1 1	1.4 1. Less than 1 yr 4. 1.0 yrs , less than 1.5
b. Alto	gather, how many years has —— fived in (State of present residence)?	b.	2 1 yr less than 5 5 15 yrs or more 3 5 yrs , less than 10 9 0 K
c. Alto	gether, how many yeers hee —— lived in the United States?	c.	1
L7	Print full name, including middle initial, from question 1 on Household Composition page	L7	16-35
Verif	y for males, ask for females.		Father's LAST name 52 - 71
	t ls —— father's LAST nema? y spelling DO NOT write ''Same ''	10.	
	o respondent(s) We also need — Social Security Number. This information is voluntery and collected under the euthority of the Public Health Servi Act. There will be no effect on — benefite and no information will be given to eny other government or nongovernment agency. The Public Health Service Act is title 42, United States Coda,	ice e 11.	99999999 Dk 72 – 60 Social Security Number
	section 242k.		
11. Wha	tia — Sociel Security Number?		Mark if number 1 ☐ Memory 81 obtained from → 2 ☐ Records
L8	Mark box to indicate how Social Security number was or was not obtained	L8	t Self personal 2 Self telephone 3 Proxy personal 4 Proxy telephone
ORM HIS 1 198	Page 48		

Read to Hhid respondent	Information, Pl	eese give me I be reeched	e the neme, edd I in case we have	ress, and te a trouble re-	lepht echin	ct you again to obtain additional health rela ma number of a relative or friend who woul g you. (Please give me the name of someor - 15	dknow
12. Contact Person name Last	3-4 6-24	First		40 iddle itiel	14.	Area code relephone number	17 151
13. Address (Number end str	eet)			41-65	5.	i∫. None 2 □ Refused 3 □ DK	107
b. City	88 - 88	State	88 - 87, ZII	p [88-86	15.	Relationship to houserold responder t	128 12
OOTNOTES							

					/ / /		
FORM HIS-2 (1990)		establish for purpo	iment has been colli uses stated for this	initained or this form which wo perfed with a guarantee that him to study, and will not be disclosed on the control of the con	and and the state of the second of the secon	Sender will de libed on villagen en e	97 65 3 7
U.S. DEPARTMENT OF COMMERC BUREAU OF THE CENSUS		individue 242m; I	al or the establishmon Public reporting burn once with an avera	entur accordance with section 308 deni foi this collection of information ha of 64 minutes car recording. Car	discher Aug in Health of the August Market for August Augu	er Specielle Allen (43 – 55) Heger (25 eg. 13 er e.), will Historia (18 eg. 18 er egen)	Book of
ACTING AS COLLECTING AGENT FOR T U.S. PUBLIC HEALTH SERVICE	*12	Washing	pton DC 20201, a	willection of information including the ATTN PPA Humphrey Building Found to the Office of Variagement	luggest or a for Aldur ort 1911 et 1919, in de Tariol Budget 1 Papers	ing mit builden int om . Sendende Avenue i VV	books
NATIONAL HEALTH IN SURVEY	TERVIEW	-	0214: Washingtori, Number	DC 20503 3 1	0 3 Sample		11 13
1990 SUPPLEMENT BO	OKLET	4. Con	trol number			5. Beg 3 e 2	26 29 30
		P50	[14-16 ₊ S	17-23_ S	24-25		4 " 2 "
6. FINAL STATUS		.l				4	
A. Section M (page 2) (Assistive Devices)	B. Section N (pa (Hearing)	ige 10)	32	C. Section O (page 12) (Podiatry)	33	D Section BB page	e 25 34 _
Interview	Interview			Interview		rer.en	
 Complete (all appropriate questions completed) 	1 Complet question	e (all app is comple	oropriate eted)	1 - Complete (all ap questions comp		* . Complete a guestions of	
2 Partial (some but not all appropriate questions completed)	2 Partial (s appropri complet	ate ques	not all tions	Partial (some bu appropriate que completed)		Part all some appropriate completed	
Noninterview	Noninterview			Noninterview		*coninterview	
3 Refusal <i>Explain</i> 8 Other <i>In Notes</i>	3 Refusal 8 Other	Explain Not	in tes	3 Refusal Explain No.	ain otes	3	Explain nivotes
Transcribe from HIS-1	4			ome (page 46, question 8b)			46-47
7. Telephone in household (Household page, question 11)			00 A 01 B	10 🗆 K 11 🗆 L	26 🔲 U 21 🚞 V		
1 Yes, telephone		36	02 C 03 D	12 🗍 M 13 🗌 N	22 W 23 W		
 No telephone Telephone, but no number listed 	or number refused	1	04 🗆 E	14 🔲 🔾	24 🗀 Y		
Area code Number	,		05 🗆 F 06 🗆 G	15 🗌 P 16 🔲 Q	25 <u>Z</u> 26 <u>Z</u>		
		36-45	07 🔲 H	17 🔲 R		cribe from 8a if 8b bla	nkı
			08 □ I U □ e0	18 📙 S 19 🗔 T		20,000 or more ess than \$20,000	
9. Ending time	10. Interviewer		1			Code	53-54
2 p.m							5.5
	Fourth family						55
2 ☐ Second family 5 ☐ 3 ☐ Third family	Fifth family						
Notes							

The next questions are about the use of devices to help people with physical disabilities or imperiments. 1A. Does anyone in the family NOW use is brace of any kind? (1) Who is this? More appropriate powers in person's column Ask if necessary. On what part of the body is the brace worn? Is it worn on the leg or foot, erm or hand, the back, or somewhere alsa? (2) Does anyone also now use a brace? (3) Does anyone in the family NOW use) Any special equipment for getting eround, such as crutches, a cene, a walker, or a whealchair? (4) Who is this? (5) A cane for support or a welking stick? (6) A cane for support or a welking stick? (7) A wheelchair or scooter? Which one? If wheelchair, ask is it manual or electric? (8) A hybelchair or scooter? Which one? If wheelchair, ask is it manual or electric? (9) A whoelchair or scooter? Which one? If wheelchair, ask is it manual or electric? (10) A whoelchair or scooter? Which one? If wheelchair, ask is it manual or electric? (11) Who is this? (12) Any OTHER als for getting eround? (Specify) (13) Does anyone in the family NOW use) Any special equipment for hearing problems? use a hearing sid, a special telephone, or other special equipment for hearing problems? (2) Any other pecial equipment for hearing groblems? use a hearing sid, a special telephone, or other special equipment for hearing groblems? used the special equipment for hearing groblems? used the special equipment for hearing groblems? used the special equipment for hearing groblems? (2) Approach a special equipment for hearing groblems? used the special equipment for hearing groblems? (4) A special equipment for hearing groblems? used the special equipment for hearing groblems? used the special equipment for hearing groblems? (5) Does anyone in the family NOW use) Any special equipment for hearing groblems? used the special equipment for hearing groblems? (5) Does anyone in the family NOW use) Any special equipment for hearing groblems? (8) The family NOW use and the family NOW use and the fa	E. E	Section M — ASSISTIVE DEVICES		PERSON 1	RT 67
11. Does enyons in the family NOW use a brace of any kind? (1) Who is this? Mark appropriate boxies! in person's column Apk innecessary. On what gard of the body is the brace worn? Is it worn on the leg of foot, error or hand, the body, or sensewhere else? (1) Broce anyone else now use a brace? (2) Does enyone else now use a brace? (3) (7) Who is this? Mark 'Abda for getting around, such as crutches, a cene, a walker, or a wheelchair? Ask (3) (a) - (a) for each person with "Ads for getting around" in 8(1). (2) Anyone else? (3) Does — now use— (a) Crutches? (b) A cane for support or a walking stick? (c) A walker? (d) A wheelchair or scooter? Which one? If wheelchair, ask is it manual or elactric? (d) A wheelchair or scooter? Which one? If wheelchair, ask is it manual or elactric? (e) Mark all that apply. (f) Manual wheelchair is a scooter? Which one? If wheelchair, ask is it manual or elactric? (a) Anyone else? (b) Any OTHER aid for getting problems, such as a hearing aid, a special telaphone, or whose special equipment for hearing problems? such as a hearing aid, a special telaphone, or whose special equipment is problems? (b) A form or walking aid. (c) Yes (Reask C(1) and (2)) No. (d) Is \text{ Person of the Amount of the earling and a special telaphone, or whose special equipment for hearing problems? (a) A prome else? (b) A form or walking aid. (c) Yes (Reask C(1) and (2)) No. (d) Is \text{ Hearing add all minus of the earing aid.} (e) Appoint size? (f) \text{ No or TTY?} (g) Special eleirms for hearing impaired persone? (d) Any other special equipment for hearing impaired persone? (d) Any other special equipment for hearing impaired persone? (d) Any other special equipment for hearing problems? (Specify)		Section M - ASSISTIVE DEVICES		PERSON	5
Make paperporate box less in person's column Ask if necessary On what part of the body's the brace worn? Is it worn on the leg or foot, ermor Section Sectio			1A.	2 No }	
Yes Reask A(1) and (2) No No No No No No No	Mark appro	priate box(es) in person's column ssary: On what part of the body is the brace worn? Is it worn on the leg or foot, arm or	(1)	01 Leg 05 Neck 02 Foot 06 Back 03 Arm 07 Other —	6-7 8-8 10-11 12-13 14-15 16-17 18-19
Any special equipment for getting eround, such as crutches, a cene, a welker, or a wheelchair? (1) Who is this? Mark "Aids for getting around" box in person's column. (2) Anyone alse? (3) Dea — now use — (a) Crutches? (b) A cane for support or a welking stick? (c) A welker? (d) A wheelchair or scooter? Which one? If wheelchair, ask is it manuel or electric? (a) Any OTHER aid for getting around? (Specify) (b) Loos anyone in the family NOW use) Any special equipment for hearing problems? (c) Loos anyone in the family NOW use) Any special equipment for hearing problems? (d) A posser — now use — (a) Any OTHER aid for getting eround? (Specify) (d) I Yes 38 30 08 07 09 09 08 09 09 09 09 09	(2) Does anyon	ne else now use a brace?			
(1) Who is this? Mark "Hearing equipment" Dox in person's column. (1)			В.	2 No } (C)	20
Ask (3) (a) — (e) for each person with "Aids for getting around" in B(1). (3) Does — now use — (a) Crutches? (b) A cane for support or a walking stick? (c) A welker? (d) A wheelchair or scooter? Which one? If wheelchair, ask is it manuel or electric? Mark all that apply. (a) Any OTHER aid for getting eround? (Specify) (b) Any OTHER aid for getting eround? (Specify) (c) Does anyone in the family NOW use) Any special equipment for hearing problems? (d) Who is this? Mark "Hearing equipment" box in person's column. (e) Ask (3) (a)—(d) for each person with "Hearing equipment" in C(1). (f) A TDD or TTY? (g) Special elerms for hearing impaired persons? (g) In Operating impaired persons.			(1)	1 Aids for getting aroun	21
Ask (3) (b) = (e) for each person with "Hearing equipment" in C(1). (3) Does = - now use = (a) Crutches? (b) A cane for support or a welking stick? (c) A welker? (d) A wheelchair or scooter? Which one? If wheelchair, ask is it manual or electric? Mark all that apply. (a) Any OTHER aid for getting eround? (Specify) (b) A cane for support or a welking stick? (c) A welker? (d) 11 Manual wheelchair 2a 2a 2a 2a 2a 2a 2a 2	(2) Anyone els	e?			
(b) A cane for support or a welking stick? (c) A welker? (d) A wheelchair or scooter? Which one? If wheelchair, ask is it manuel or electric? Mark all that apply. (a) Any OTHER aid for getting eround? (Specify) (b) Indianal wheelchair is electric					22 – 23
(b) A cane for support or a welking stick? (c) A welker? (d) A wheelchair or scooter? Which one? If wheelchair, ask is it manuel or electric? Mark all that apply. (a) Any OTHER aid for getting around? (Specify) (b) 11 Manual wheelchair 28-10	(a) Crutch	os?	(a)	08 Crutches	24_25
(d) A wheelchair or scooter? Which one? If wheelchair, ask is it manual or electric? Mark all that apply.	(b) A cane	for support or a welking stick?	(b)	09 Cane or walking stick	
(d) A wheelchair or scooter? Which one? If wheelchair, ask is it manuel or electric? Mark all that apply. (a) Any OTHER sid for getting eround? (Specify) (b) 14 Other mobility aid - Specify 34 - 34 - 34 36 36 36 37 38 36 36 36 36 37 37 38 37 38 37 38 37 38 38	(c) A welk	er?	(c)	10 Walker	26-27
C. (Does anyone in the family NOW use) Any special equipment for hearing problems, such as a hearing aid, a special telephone, or other special equipment for hearing problems? (1) Who is this? Mark "Hearing equipment" box in person's column. (2) Anyone else? Ask (3) (a) – (d) for each person with "Hearing equipment" in C(1). (3) Does — now use — (8) A hearing aid? (b) A TDD or TTY? (c) Special elerms for hearing impaired persons? (d) Any other special equipment for hearing problems? (Specify) (d) Any other special equipment for hearing problems? (Specify)			(d)	12 Electric wheelchair	28-29 30-31 32-33
C. (Does anyone in the family NOW use) Any special equipment for hearing problems, such as a hearing aid, a special telephone, or other special equipment for hearing problems? (1) Who is this? Mark "Hearing equipment" box in person's column. (2) Anyone else? Ask (3) (a) – (d) for each person with "Hearing equipment" in C(1). (3) Does — now use — (a) A hearing aid? (b) A TDD or TTY? (c) Special elarms for hearing impaired persons? (d) Any other special equipment for hearing problems? (Specify) (d) 18 Other special	(a) Any O1	HER aid for getting eround? (Specify)	(a)	14 ☐ Other mobility aid — Specify —	34 – 35
(1) Who is this? Mark "Hearing equipment" box in person's column. (2) Anyone else? Ask (3) (a) – (d) for each person with "Hearing equipment" in C(1). (3) Does — now use — (8) A hearing aid? (b) A TDD or TTY? (c) Special elarms for hearing impaired persons? (d) Any other epecial equipment for hearing problems? (Specify) (1) 1 Hearing equipment (a) 15 Hearing aid (b) 16 TDD or TTY (c) Special alarms (d) Any other epecial equipment for hearing problems? (Specify)	Any special ed	uipment for hearing problems, such as a hearing aid, a special telephone, or	C.	2 No)	38
Ask (3) (a)—(d) for each person with "Hearing equipment" in C(1). (3) Does — now use — (8) A hearing aid? (b) A TDD or TTY? (c) Special elerms for hearing impaired persons? (d) Any other special equipment for hearing problems? (Specify) (d) 18 Other special			(1)	1 Hearing equipment	37
(3) Does — now use — (8) A hearing aid? (b) A TDD or TTY? (c) Special elerms for hearing impaired persons? (d) Any other special equipment for hearing problems? (Specify) (a) 15 Hearing aid (b) 16 TDD or TTY (c) 17 Special alarms (d) 18 Other special	(2) Anyone els	e?			
(b) A TDD or TTY? (c) Special elerms for hearing impaired persons? (d) Any other special equipment for hearing problems? (Specify)				_	38 – 39
(b) 16 IDD or TTY (c) Special elerms for hearing impaired persons? (d) Any other special equipment for hearing problems? (Specify) (d) 18 Other special	(a) A hear	ng aid?	(a)	15 Hearing aid	na na
(C) Special elarms for hearing impaired persons? (d) Any other special equipment for hearing problems? (Specify) (d) 17 Special alarms	(b) A TDD	or TTY?	(b)	16 TDD or TTY	40-41
(d) Any other special equipment for nearing problems? (Specify)	(c) Specie	l elarms for hearing impaired persons?	(c)	17 Special alarms	42-43
	(d) Any ot	ner special equipment for hearing problems? (Specify)	(d)		44-45

Section M — ASSISTIVE DEVICES — Continued		PERSON 1	
D. (Does envone in the femily NOW use) Any special equipment for vision problems, such as a white cane, excluding eyeglesses or contect lenses?	D.	() () () () () () () () () ()	4.5
(1) Who is this? Mark "Vision aid" box in person's column.	(1)	7500 ad	47 ,
(2) Anyona else?			
Ask (3) (a) (b) for each person with "Vision problems" in D(1) (3) Does — now use —			48 49
(a) A white cene?	(a)	9 A writecare	
(b) Any other special equipment for vision problems, excluding eyeglesses or contect lenses? (Specify)	(b)	20 Other - sion equipment Specify	50 - 51
E. (Does enyone in the family NOW use) An ertificial lag, foot, arm, or hand?	Ε.	res 2 No 3 Dr	52
(1) Who is this? Mark "Artificial limb" box in person's column.	(1)	Artific all limb	53
(2) Anyone else?			54-55
Ask (3) (a) — (b) for each person with "Artificial limb" in E(1). (3) Does — now use —			
(a) An artificial leg or foot?	(a)	21 Artificial leg or foot	
(b) An ertificial arm or hand?	(b)	22 Artificial arm or hand	56-57
F. (Does enyone in the femily NOW use) A communications eld for speech problems?	F.	Yes 2 No 9 DK (G)	58
(1) Who is this? Mark "Speech problem aid" box in person's column.	(1)	23 Speech problem a.d	59-60
(2) Anyone else? □ Yes (Reask F(1) and (2)) □ No			
G. (Does anyone in the family NOW use) A typewriter or computer specially edapted for disabled persons?	G.	1 Yes 2 No 9 DK	61
(1) Who is this? Mark ''Typewriter/computer'' box in person's column.	(1)	24 Typewriter computer	62-63
(2) Anyone else?			
H. (Does anyone in the femily NOW use) Any other special equipment for persons with disabilities or impairments?	Н.	Yes No DK (Item M*	6.4
(1) Who is this? Mark "Other equipment" box in person's column.	(1)	25 Other equipment — \$	65-66 Spec 4
(2) Anyone else? □ Yes (Reask H(1) and (2)) □ No			
ITEM Refer to 1A H	M 1	No device NP or 5 Doe or more devices Camplete 2-4 for 6 device THEN Willford	67 P A = H
Notes		125V + S 1	590 115 90

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		1		RT 68
	Section M - ASSISTIVE DEVICES - Continued		DEVICE 1	
е	nter person number, device number and type of device for the person, THEN ask $2-4$ separately for ach device		Pers Dev Type No No	$\frac{3-4}{5-6}$
	PURING THE PAST MONTH, did — — use a $\operatorname{\underline{(device)}}$ all or most of the time, some of the me, or only occasionally?	2.	1 All/Most of the time 2 Some of the time 3 Only occasionally	7
ITE M	Refer to age and device in question 2. Mark first appropriate box	M2	1 65 + 2 Brace, artificial limb, hearing aid, or white cane 8 Other (3a)	8
a. ⊦	Mark box or ask les —— worked or attended school in the LAST SIX MONTHS? "Yes," ask Which?	3a.	1 Work only 2 Attend school only 3 Both 4 Neither (3g)	9
b. c	loes —— use a (<u>device)</u> at [work/(or) school]?	b.	1 Yes (3c) 2 No (3g) 3 No longer working/attending school (3g)	10
c. v	land card M1. Read all answer categories if telephone interview. Who (else) paid for the (device) —— uses at [work/(or) school]? Mark all that apply	c.	01 Already installed/ no payment 02 Gift 03 Self or family 04 Private health insurance	11-12 13-14 15-16 17-18
			05 Medicare 06 Medicard 07 Rehabilitation program 08 Employer 09 School system 10 VA program 11 Other private source 12 Other public source 99 DK	19-20 21-22 23-24 25-26 27-28 29-30 31-32 33-34 35-36
_	*ONLY box 01 marked in 3c, skip to 3e lid (sources in 3c) cover the total cost of the (device)?	d.	1 ☐ Yes 2 ☐ No (Reask 3c and d) 9 ☐ DK	37 38 39
e. D	loes —— also use a <u>(device)</u> at home or somewhere else?	e.	1 Yes 2 No (4)	40
f. (:	s it the same <u>(device)</u> that —— uses at [work/(or) school]?	f.	1 Yes (4) 2 No	41
	land card M1. Read all answer categories if telephone interview. Yho (else) peid for the (<u>device)</u> that —— uses (at home or elsewhere)?	g.	01 ☐ Already installed/ no payment	42-43
	flark all that apply		02 Gift 03 Self or family 04 Private health insurance 05 Medicare 06 Medicare 07 Rehabilitation program 08 Employer 09 School system 10 VA program 11 Other private source 12 Other public source	44 - 45 46 - 47 48 - 49 50 - 51 52 - 53 54 - 55 56 - 57 58 - 59 60 - 61 62 - 63 64 - 65 66 - 67
	FONLY box 01 marked in 3g, skip to 4 pid (sources in 3g) cover the total cost of the (device)?	h.	1 ☐ Yes 2 ☐ No (Reask 3g and h) 9 ☐ DK	68 69 70
4. v	what impairments or health conditions make it necessary for —— to use the <u>(device</u>)?	4.		71 – 74 75 – 78 79 – 82 xt device 11 for NP)

	Section M - ASSISTIVE DEVICES	- Continued		PERSON 1	
	Hand Card M2 Does enyone in the family NEED eny special equipment (of this kin	rd) that they DON'T HAVE?	5a.	(es (b) (a) (b)	۶ .
	Who is this? Anyone alse? Mark "Needs equipment" box in person's column		b.	Needs en Jahrenn	e .
	Ask 5c and d for each person with "Needs equipment" in 5b				
c.	What aquipment does —— need?		c.		9-10
	Anything else?				11 12
					13 14
d.	Why doesn't — — have <u>(equipment in 5c)</u> ? Mark all that apply		d.	Can tafford to Doesn tyron where to get to	15
				4 Repair problems 5 Lack of training to use equipment	17
				6 Can truse or insta in present home 7 Has equipment that is not satisfactor, © Other - Specify -	21
				a DK	23
6a.	Does enyona in this femily now heve e car or ven which is spaciel drivers or passengers?	ly equipped for disabled	6a.	· Tyes - Tho - DK	24
			Ь.	oOnly for non-fam →	25
D.	Who is the car or van equipped for? Mark "Specially equipped car" box in person's column			memoers	
				1 — Specially-equipped car	26
c.	Anyona elsa?	Yes (Reask 6b and c) No (7)			
7.	Hand Card M3. Read list if telephone interview Please tell me if this home is equipped with any special features designed for disabled persons. Mark all that apply.	01 \[\text{Ramps} \] 02 \[\text{Extra wide doors or passage} \] 03 \[\text{Elevators or stairlifts inot co} \] 04 \[\text{Handrails or grab bars other} \] 05 \[\text{A raised toilet} \]	unting pi		27-28 29-30 31-32 33-34 35-36
		06 Levers, push bars, or SPECI 07 Lowered counters	AL knobs	on doors	37-38 39-40
		08 ☐ Special slip-resistant floors 09 ☐ Any other SPECIAL feature persons — Specify —	s designe	d for disabled	41-42
		10 No features 99 DK Section N			45 - 46 47 - 48
8a.	Hand Card M1. Read all answer cetegories if telephone interview Who (alse) paid for tha (items in 7)? Mark all that apply	01 Already installed no payme 02 Gift 03 Self or family	nt		49-50 51-52 53-54 55-56
		04 Private health insurance 05 Medicare 06 Medicaid 07 Rehabilitation program 08 Employer 09 School system			57 - 58 59 - 60 61 - 62 63 - 64 65 - 66
		10 VA program 11 Other private source 12 Other public source 99 DK			67-68 69-70 71-72 73-74
	If ONLY box 01 in 8a, skip to Section N	1 Tyes			75
b.	Did (sources in 8a) cover the total cost of the (items in 7)?	2 No (Reask Sa and b)			76
		9 🗀 D.			1222 2 12
Page 8				SOUNT ASI	1990 3-19-9

	Section N — HEARING		PERSON 1 3-4
P	Section N — REARING	-	PERSON 1
ITEM N1	HIS-1 page 25 questions asked (N2) HIS-1 page 25 questions not asked (HIS-1 page 25)		
ITEM N2	Mark first appropriate box	N2	1 HP and/or HA marked (1) 2 3 + years old (4) 3 Under 3 (NP)
	answer categories if telephone interview. If ''HA'' marked, read parenthetical. sk some questions about hearing.		Good Little Lot of Deaf
1a. Which state	ment best describes —— hearing in —— LEFT aar (without a hearing aid)?	1a.	1 2 3 4
b. Which state	ment best describes —— hearing in —— RIGHT ear (without a hearing aid)?	b.	1 2 3 4 4
Mark box or	osk		0 Under 3 (Item N3)
2a. (Without a h seeing his fa	earing aid) Can —— usuelly HEAR AND UNDERSTAND what a person says without ice if that person WHISPERS to —— from across a quiet room?	2a.	1 ☐ Yes (3a) 2 ☐ No
b. (Without a h his face if th	earing aid) Can — — usually HEAR AND UNDERSTAND what a person says without seeing at person TALKS IN A NORMAL VOICE to — — from across a quiet room?	ь.	1 Yes (3a) 2 No
C. (Without a h	eering aid) Cen —— usually HEAR AND UNDERSTAND what e person seys without seeing at person SHOUTS to —— from across a quiet room?	c.	1 Yes (3b) 2 No
d. (Without e h	earing eid) Cen —— usually HEAR AND UNDERSTAND a person if that parson SPEAKS o —— batter eer?	d.	1 Yes (3b) 2 No (3b)
3a. How old wa	s —— when —— began to have trouble hearing?	3a. and b.	00
b. How old wa	s —— when —— began to have serious trouble hearing or became deaf?		88 No trouble (4a) 99 DK (3c)
C. Was it befor	a or after — — 19th birthday?	C.	1
d. Was it befor	a or aftar — — 3rd birthday?	d.	1 Before 2 After 9 DK
	over the pest 12 months, has $$ aver noticed ringing in the ears, or has $$ been bothered by noises in $$ ears or head?	4a.	1 Yes 2 No 9 DK (Item N3)
b. Does — no	otice this ringing or funny noise all the time, avery few days or less often?	b.	1 All the time 17 2 Every few days 3 Less often 9 DK
C. When it doe	s occur, does it bother — — quite a bit, just a little or not at all?	c.	1
d. How old wa	s — — when — — begen to have this ringing or funny noise?	d.	Years old
ITEM N3	a. Mark first appropriate box	N3 a.	o Under 17 Description of the present for all questions Present for some questions Not present
	b. Enter person number(s) of respondent(s) to this section	b.	Person number(s) of respondent(s)
Page 10			FORM HIS 2 (1990) (3-19-90)

DURING THE PAST 12 MONTHS, (thet is, since (12 month date) a year ego) did anyons in the family have TROUBLE with — If Y'eys, "ask to and c. Who is this? Mark box in appropriate person's column. DURING THE PAST 12 MONTHS, did enyone else have TROUBLE with — A. Ingrown toenells or other toenell problems? I Yes 2 No 6 A. Toene problem 6 B. Foot infection, including sthiete's foot, other fungel infections, and werts? C. Corns or celliuses? I Yes 2 No 7 C. Corns calluses 7 D. Fist feet or fallon erches? E. Clubfoot? DURING THE PAST 12 MONTHS, did enyone else have TROUBLE with — DURING THE PAST 12 MONTHS, did enyone else have TROUBLE with — DURING THE PAST 12 MONTHS, did enyone in the femily have TROUBLE with — F. Deformities of the toe or joint including hammer toe, clew toe, end missing toes? G. Bunions? H. An injury, euch es a sprain, strain, frecture or dislocation of the foot? 1 Yes 2 No 12 No 14 Nother 16	These next questions are about foot problems. DURING THE PAST 12 MONTHS, (that is, since (12 month date) a year ego) did anyons in the family here TROUBLE with — if "Yes," ask it b and c. Who is this? Mark box in appropriate person's column. DURING THE PAST 12 MONTHS, did enyone also have TROUBLE with — A. Ingrown toenalls or other toenall problems? B. Foot infection, including ethiete's foot, other fungel infections, and warts? C. Corns or celluses? D. Flat feat or fallen erches? E. Clubfoot? D. Flat feat or fallen erches? E. Clubfoot? DURING THE PAST 12 MONTHS, did enyone in the femily have TROUBLE with — 10 F. Deformities of the toe or joint including hammer toe, claw toe, and missing toes? H. An injury, euch as a sprain, strain, fracture or dislocation of the foot? 1 Yes 2 No 12 H. Injury 12 H. Arthritis of the toes? J. Any lother! foot problem called?					RT 71			RT 2
DURING THE PAST 12 MONTHS, (thet is, since (12 month date) a year ego) did anyons in the family have TROUBLE with — If 'Yes,' ask to and c. Who is this? Mark box an appropriate person's column. DURING THE PAST 12 MONTHS, did enyone else have TROUBLE with — A. Ingrown toeneils or other teeneil problems? I Yes 2 No 5 A. Toeras brocker B. Foot infection, including ethiete's foot, other fungel infections, and worts? C. Corns or celliuses? I Yes 2 No 7 C. Corns calluses ? D. Flat feat or fallon arches? E. Clubfoot? DURING THE PAST 12 MONTHS, did enyone in the family have TROUBLE with — F. Deformities of the toe or joint including hammer toe, claw toe, and missing toes? H. An injury, such as a sprain, strain, frecture or dislocation of the foot? 1 Yes 2 No 12 H. 1 (njury 12 No 14 H. Arthritis of the toes? 1 Yes 2 No 14 J. Arthritis J. Any (other) foot problem? (Specify) 1 Yes 2 No 14 J. Arthritis 10 Yes 2 No 14 J. Arthritis	DURING THE PAST 12 MONTHS, (thet is, since (12 month date) a year ego) did anyone in the family have TROUBLE with — If Y'es, says it b and c. Who is this? Mark box in appropriate person's column. DURING THE PAST 12 MONTHS, did enyone else have TROUBLE with — A. Ingrown toenells or other toenell problems? If Yes					3 4		PERSON 1	3
#*************************************	## "Yes," ask Ib and c. Who is this? Mark box in appropriate person's column. DURING THE PAST 12 MONTHS, did enyone else heve TROUBLE with — A. Ingrown toenells or other toenell problems? B. Foot infection, including athlete's foot, other fungel infections, and werts? C. Corns or celluses? D. Flat feet or fallen arches? E. Clubfoot? DURING THE PAST 12 MONTHS, did anyone in the femily heve TROUBLE with — F. Deformities of the toe or joint including hammer toe, claw toe, and missing toes? G. Bunions? H. An injury, such as a sprain, strain, fracture or dislocation of the foot? 1 Yes 2 No 12 H. 1 Injury 12 I. Arthritis of the toes? J. Any (other) foot problem called?								
Who is this? Mark box in appropriate person's column. DURING THE PAST 12 MONTHS, did enyone else heve TROUBLE with — A. Ingrown toenells or other toenell problems? I Yes 2 No 5 A. Toenas problem 5 B. Foot infection, including ethiete's foot, other fungel infections, and werts? C. Corns or celluses? D. Flat feat or fallen erches? I Yes 2 No 7 C. Corns calluses 7 D. Flat feat or fallen erches? E. Clubfoot? DURING THE PAST 12 MONTHS, did enyone in the femily heve TROUBLE with — DURING THE PAST 12 MONTHS, did enyone in the femily heve TROUBLE with — DURING THE PAST 12 MONTHS, did enyone in the femily heve TROUBLE with — F. Deformities of the toe or joint including hammer toe, claw toe, and missing toes? G. Bunions? H. An injury, such as a sprain, strain, frecture or dislocation of the foot? 1 Yes 2 No 12 No 14 Injury 12 No 15 Injury 15 Injury 16 No 16 Injury 17 No 16 Injury 18	Who is this? Mark box in appropriate person's column. DURING THE PAST 12 MONTHS, did enyone else heve TROUBLE with — A. Ingrown toenells or other toeneil problems? I. Yes 2. No 5 A. Toenes problem 5 B. Foot infection, including athlete's foot, other fungel infections, and worts? C. Corns or ceiluses? D. Float feat or fallen erches? E. Clubfoot? DURING THE PAST 12 MONTHS, did enyone in the femily heve TROUBLE with — DURING THE PAST 12 MONTHS, did enyone in the femily heve TROUBLE with — F. Deformities of the toe or joint including hammer toe, claw toe, and missing toes? G. Bunions? H. An injury, such as a sprain, strain, frecture or dislocation of the foot? 1 Yes 2 No 12 No 14 Injury 12 I. Arthritis of the toes? J. Any (other) foot problem? (Specify) 1 Yes 2 No 14 J. Arthritis 15 I. Arthritis of the foot problem called?	118	AR I HDORLE WILL -	go} did anyar	ns in the family				
A. Ingrown toenells or other toenell problems? 1. Yes 2. No 5 A. Toenel problem 5 B. Foot infection, including ethiete's foot, other fungel infections, and werts? C. Corns or celluses? D. Flat feat or fallon arches? E. Clubfoot? DURING THE PAST 12 MONTHS, did enyone in the femily have TROUBLE with— F. Deformities of the toe or joint including hammer toe, claw toe, end missing toes? D. Flat feat or fallon arches? 1	A. Ingrown toenells or other toeneil problems? A. Ingrown toenells or other toeneil problems? B. Foot infection, including ethiete's foot, other fungel infections, end werts? C. Corns or celluses? D. Flat feet or fallen erches? E. Clubfoot? DURING THE PAST 12 MONTHS, did enyone in the femily have TROUBLE with— F. Deformities of the toe or joint including hammer toe, claw toe, end missing toes? G. Bunions? H. An injury, such as a sprain, strain, frecture or dialocation of the foot? 1 Yes 2 No No No No No No No								
A. Ingrown toenells or other toeneil problems? 1. Yes 2. No 6 A. Toenas problem 5 B. Foot infection, Including athlete's foot, other fungel infactions, end warts? C. Corns or celluses? D. Flet feat or fallen erches? 1. Yes 2. No 7 C. Corns calluses 7 DURING THE PAST 12 MONTHS, did enyone in the femily heve TROUBLE with— DURING THE PAST 12 MONTHS, did enyone in the femily heve TROUBLE with— F. Deformities of the toe or joint including hammer toe, claw toe, and missing toes? G. Bunions? H. An injury, such as a sprain, strain, frecture or dialocation of the foot? 1 Yes 2 No 12 No 14 Injury I. Arthritis of the toes? J. Any (other) foot problem? (Specify) Probe: What is the foot problem called?	A. Ingrown toenells or other toenell problems? B. Foot infection, including ethiete's foot, other fungel infections, end warts? C. Corns or celluses? D. Flat feet or fallen erches? E. Clubfoot? DURING THE PAST 12 MONTHS, did enyone in the femily heve TROUBLE with— F. Deformities of the toe or joint including hammer toe, clew toe, and missing toes? G. Bunions? H. An injury, such as a sprain, strain, fracture or dislocation of the foot? 1 Yes 2 No No No No No No No	M	ark box ın appropriate parson's column.						
A. Ingrown toenells or other toeneil problems? I. Yes 2. No 6. B. Toene problem B. Foot infection, including ethiete's foot, other fungel infections, end warts? C. Corns or celluses? I. Yes 2. No 7. C. Corns salluses 7. C. Corns salluse	A. Ingrown toenells or other toeneil problems? B. Foot infection, including ethiete's foot, other fungel infections, and warts? C. Corns or celluses? D. Flet feet or fallen erches? E. Clubfoot? DURING THE PAST 12 MONTHS, did enyons in the femily heve TROUBLE with— F. Deformities of the toe or joint including hammer toe, claw toe, end missing toes? G. Bunions? H. An injury, such as a sprain, strain, frecture or dislocation of the foot? 1 Yes 2 No 12 H. 1 Injury 12 I. Arthritis of the toes? J. Any (other) foot problem? (Specify) Probe: What is the foot problem called?	. DI	RING THE PAST 12 MONTHS, did enyone else heve TROUBLE with	_					
B. Foot infection, including ethiete's foot, other fungel infections, and worts? C. Corns or ceiluses? 1 Yes 2 No 7 C. Corns calluses 7 D. Fiet feet or fallen arches? 1 Yes 2 No 8 D. Fiet feet faller 8 arches 8 Foot rector 9 D. Fiet feet or fallen arches? 1 Yes 2 No 9 E. 9 DURING THE PAST 12 MONTHS, did enyone in the femily heve TROUBLE with 10 10 F. Deformities of the toe or joint including hammer toe, claw toe, end missing toes? G. Bunions? H. An injury, such as a sprain, strain, frecture or dislocation of the foot? 1 Yes 2 No 12 H. An injury, such as a sprain, strain, frecture or dislocation of the foot? 1 Yes 2 No 13 I. Arthritis of the toes? J. Any (other) foot problem? (Specify) Probe: What is the foot problem called?	B. Foot infection, including ethiete's foot, other fungel infections, and werta? C. Corns or ceiluses? 1 Yes 2 No 7 C. Corns calluses 7 D. Flat feat or fallen erches? 1 Yes 2 No 8 D. Flat feet faller 8 E. Clubfoot? DURING THE PAST 12 MONTHS, did enyone in the femily heve TROUBLE with 10 10 F. Deformities of the toe or joint including hammer toe, clew toe, end missing toes? G. Bunions? H. An injury, such as a sprain, strain, frecture or dislocation of the foot? 1 Yes 2 No 12 H. Any lother! foot problem? (Specify) Probe: What is the foot problem called?	A		ı İ. Yes	2 . No	5	Α.	Toena prosiem	_ 5
D. Fiet feet or fallen erches? 1	D. Fiat feat or fallen arches? 1	В.	Foot infection, including athlete's foot, other fungel	1 🗌 Yes	2 Na	. 6	В.	· . Foot riector	8
E. Clubfoot? Yes 2 No 9 E. 9	E. Clubfoot? DURING THE PAST 12 MONTHS, did enyone in the femily heve TROUBLE with — F. Deformities of the toe or joint including hammer toe, clew toe, end missing toes? G. Bunions? H. An injury, such as a sprain, strain, frecture or dislocation of the foot? 1 Yes 2 No No No No No No No	C.	Corns or celluses?	1 Yes	2 = No		c.	. Corns calluses	7
E. Clubfoot? DURING THE PAST 12 MONTHS, did enyone in the femily heve TROUBLE with — F. Deformities of the toe or joint including hammer toe, claw toe, and missing toes? G. Bunions? H. An injury, such as a sprain, strain, fracture or dislocation of the foot? 1 Yes 2 No No No Yes 2 No No No No No No No	E. Clubfoot? DURING THE PAST 12 MONTHS, did enyone in the femily have TROUBLE with — F. Deformities of the toe or joint including hammer toe, claw toe, end missing toes? G. Bunions? H. An injury, euch as a sprain, strain, fracture or dislocation of the foot? 1 Yes 2 No No No No No No No	D.	Fiet feet or fallen erches?	1 ☐ Yes	2 🗀 No	. 8	D,		8
DURING THE PAST 12 MONTHS, did enyone in the femily heve TROUBLE with — F. Deformitles of the toe or joint including hammer toe, clew toe, and missing toes? G. Bunions? I yes 2 No G. Bunions 11 H. An injury, such as a sprain, strain, fracture or dislocation of the foot? 1 yes 2 No H. I. Arthritis of the toes? J. Any (other) foot problem? (Specify) Probe: What is the foot problem called?	DURING THE PAST 12 MONTHS, did enyone in the femily heve TROUBLE with — F. Deformities of the toe or joint including hammer toe, claw toe, and missing toes? G. Bunions? I Yes 2 No F. Toe joint deformity I Yes 2 No G. Bunions 11 H. An injury, such as a sprain, strain, fracture or dislocation of the foot? 1 Yes 2 No H. Injury I. Arthritis of the toes? J. Any (other) foot problem? (Specify) Probe: What is the foot problem called?	€.	Clubfoot?	1 Yes	2 No	9	ε. ΄	-	9
F. Deformitles of the toe or joint including hammer toe, claw toe, end missing toes? G. Bunions? I yes 2 No II G. Bunions 11 H. An injury, euch as a sprain, strain, fracture or dislocation of the foot? 1 yes 2 No II. Injury 12 I. Arthritis of the toes? J. Any (other) foot problem? (Specify) Probe: What is the foot problem called?	F. Deformities of the toe or joint including hammer toe, claw toe, and missing toes? G. Bunions? H. An injury, such as a sprain, strain, frecture or dislocation of the foot? 1 Yes 2 No 12 H. 1 Injury 12 I. Arthritis of the toes? J. Any (other) foot problem? (Specify) Probe: What is the foot problem called?		DURING THE PAST 12 MONTHS, did envone in the femily have TROUBL	E with -		10	+		10
H. An injury, such as a sprain, strain, frecture or dislocation of the foot? 1 Yes 2 No H. 1 Injury 12 I. Arthritis of the toes?	H. An injury, such as a sprain, strain, frecture or dislocation of the foot? 1 Yes 2 No H. 1 Injury 12 I. Arthritis of the toes?	F.	Deformities of the toe or joint including hammer toe, claw toe,	_	2 🗆 Na		F.	· Toe joint deformi	17
H. An injury, euch as a sprain, strain, frecture or dislocation of the foot? 1 Yes 2 No H. 1 Injury 12 I. Arthritis of the toes?	H. An injury, euch as a sprain, strain, frecture or dislocation of the foot? 1 Yes 2 No H. 1 Injury 12 I. Arthritis of the toes?	G.		1 ☐ Yes	2 No	11		Bunions	11
I. Arthritis of the toes? J. Any (other) foot problem? (Specify) Probe: What is the foot problem called? I Yes 2 No I. Arthritis 13 I. Arthritis 15	I. Arthritis of the toes? J. Any (other) foot problem? (Specify) Probe: What is the foot problem called? 1 Yes 2 No I. 1 Arthritis 13 I. 1 Arthritis 13 I. 2 Arthritis 13 I. 3 Arthritis 13 I. 4 J. 14 J. 14 J. 15	н.	An injury, such as a sprain, strain, frecture or dislocation of the foot?	ı □ Yes	2 🗆 No	12	н.	1 🗆 Injury	12
J. Any (other) foot problem? (Specify) Probe: What is the foot problem called? 1 Yes 2 No 15	J. Any (other) foot problem? (Specify) Probe: What is the foot problem called? 1 Yes 2 No 15	١.		1 🗆 Yes	2 No	13		1 Arthritis	13
Probe: What is the foot problem called?	Probe: What is the foot problem called?	J.				14	J		14
			Probe: What is the foot problem called?	1 U Yes	2 No				
	es · · · · · · · · · · · · · · · · · · ·			_					15

	Section O - PODIATRY - Continued		PERSON 1
ITEM 01	Refer to 1A – J.	01	1 One or more entries in 1A – J (2) 8 Other (NP)
FIRST FOOT	etions 2 and 3 separately for up to 4 foot problems for each person. PROBLEM IN QUESTION 1: I have (problem) or has it gone away or been cured?	2.	Letter in 1 Problem 1 Still has problem 2 Gone away/cured
3. How long [ha	s/did} —— {had/hava} <i>(problem)</i> ?	3.	Number
,	OT PROBLEM IN QUESTION 1: Il heve <u>(problem)</u> or hes it gons sway or been cured?	2.	Letter in 1 Problem 1 Still has problem 25 2 Gone away/cured
3. How long (h	as/dld]—— [had/hava] <u>(problem</u>)?	3.	28-28 28-28
THIRD FOO	F PROBLEM IN QUESTION 1:		28-30
2. Does —— st	ill have (<u>problem)</u> or has it gone away or been cured?	2.	Letter in 1 Problem 1 Still has problem 2 Gone away/cured 32-34
3. How long [h	es/did]—— [had/hava] <u>{problem}</u> ?	3.	Days Size Number Numbe
	OOT PROBLEM IN QUESTION 1:	2.	Letter In 1 Problem 1 Still has problem 37
3. How long (nas/did]—— {had/hava} (problem/?	3.	2 Gone away/cured 1 Days 2 Weeks 3 Months 4 Years 555 Lifetime/all life 939 DK
Notes			FORM HIS-2 (1990) (3-19-90

Section 0 - PODIATRY - Continued		PERSON 1		
	Refer to 2	02	41 41 41 41 41	
4.	(ta/ere any of) the foot problem(s) that —— has savere or serious enough to consider getting professional care?	4.	\$2 \$2 \$2 \$2	
5.	DURING THE PAST 12 MONTHS, $\operatorname{did}\operatorname{get}$ medicel care for the foot $\operatorname{problem(s)?}$	5.	45 5 } 5	
6.	Why did — NOT gat professional health treatment for the foot problem(s) (during the pest 12 months)? Mark all that apply. Any other reason?	6.	Problem sinct Jevin 44 The required of the 46 Too much pother 46 Too much pother 47 The time 48 GH be noute for 49 Coste too much 50 The nearth noutered 51 Coste too much 51 Coste too much 51 Coste too much 52 Coste too much 52 Coste too much 53 Coste too much 54 Coste too much 55	
7.	Was — — covarad by health insurance that would pay for treatment for the foot problem(s)?	7.	2 = 'es 'em 02't:-'.P	
8.	If insurance paid for the madical care, do you think —— WOULD have gone for the foot problem(s)?	8.	Yes 56	
9a.	DURING THE PAST 12 MONTHS, which of these types of health professionals did —— see about the foot problem(s)—		9a. 9b. Yes No Dx %c of times 57 58-58	
	(1) A podiatrist?	(1)	60 61-62	
	(2) An orthopadic spacialist or surgaon? (3) An ostaopath?	(2)	63 64-65	
	(4) A physical tharapist?	(4)	66 67-68	
	(5) Any other medical doctor?	(5)	73-74	
	(6) Any other health professional? (Specify)	(6)	72 75-76	
			Sceci.	
b.	Ask 9b for each "Yes" in 9a How many times in the past 12 months did —— see the thealth professional for the foot problem(s)?		Go to 10 after completing all of 9	
age 16			F18V ~ S 1 1891 1 18 8	

	Section O - PODIATRY - Continued		PERSON 1
10.	Where did —— see the health professional(s) about the foot problem(s) — at a doctor's office, clinic, hospital or some other place? If hospital: Was it the outpatient clinic or the amergancy room? If Clinic: Was it a hospital outpatient clinic, a company clinic, a public health clinic, or some other kind of clinic? Mark all that apply	10.	1 Doctor's office (group practice, doctor's clinic, or HMO) 2 Hospital outpatient clinic 1 Person's home 78 2 Hospital emergency room 1 Company or industry clinic 2 Another type of clinic 82 1 Health center 83 0 Other — Specify DK 85
11.	Has or will health insurance pay for any part of the care for —— foot problem(s)?	11.	1 Yes (12)
12.	If health insurance had NOT paid for medical care, do you think —— would STILL have gone for madical care for the foot problem(s)?	12.	1

Page 18

20		*

	Section BB — INCOME		c;; ·-	
	The next questions ere about heelth insurance coverage and the kinds and emounts of income that people receive.			
	Read it necessary. The enswers to these questions will add greetly to our knowledge about the health problems of the American people, the types of health cere they receive, and whether they can afford the cere thet they need. The information will help in planning health care services and finding ways to lower	,		
	costs of cere.			
	There are several government programs which provide medical cars or help pay madical bills.			5
	People covered by Medicare have a card that looks like this. Show Medicare Card			
la.	In (month), was anyone in the family covered by Medicare?	1a.	16.	
	Read if necessary Medicare is a health insurance program for persons 65 or over end certein disabled persons.		. 0.}	
b.	Who was this?	b.		٤
	Mark "Medicare" box in person's column		Medicare	
c.	Anyone else?			
a.	(In (month), was anyone in the family covered by) Medicaid or (local name)?	2 a		7
	Read if necessary Medicaid or (local name) is a public		· 'es	
	essistance program that pays for madical care.		, or } 3	
b.	Who was this?	ь.	* Vedica d	s
	Mark ''Medicaid'' box in person's column		೯ ಆರಣಕ ರ	
c.	Anyone else?			
_			- , 	
а.	(In <i>(month)</i> , was envone in the femily covered by) CHAMPUS, CHAMPVA, the VA, or militery health care	e? 3a.	res	
а.	(In <i>(month)</i> , was envone in the femily covered by) CHAMPUS, CHAMPVA, the VA, or militery health care. Read if necessary These programs cover ective duty end retired career militery personnel and their dependents end survivors end elso disabled veterans end their dependents and survivors.	э? За.	· '*: } :	
	Read if necessary These progrems cover ective duty end retired cereer militery personnel and their dependents end survivors end elso disabled veterans end their dependents and survivors.		3 DE	
	Read if necessary These programs cover ective duty and retired career military personnel and their dependents and survivors and also disabled veterans and their	b.	** CHAMPUS	
b.	Read if necessary These progrems cover ective duty end retired career militery personnel and their dependents end survivors end elso disabled veterans end their dependents and survivors. Who was this? Mark "CHAMPUS" box in person's column		3 DE	
b. s.	These progrems cover ective duty end retired career militery personnel and their dependents end survivors end elso disabled veterans end their dependents and survivors. Who was this? Mark "CHAMPUS" box in person's column Anyone else? Yes (Reask 3b and c) No	b.	3 DE	_ 1
b. ¢.	Read if necessary These progrems cover ective duty end retired career militery personnel and their dependents end survivors end elso disabled veterans end their dependents and survivors. Who was this? Mark "CHAMPUS" box in person's column		3 DE	_ 1
b. c. a.	These progrems cover ective duty end retired career militery personnel and their dependents end survivors end elso disabled veterans end their dependents and survivors. Who was this? Mark "CHAMPUS" box in person's column Anyone else? Yes (Reask 3b and c) No Health insurance can also be obtained privately or through a current or former employer or union. Wes enyone in the femily covered by private health insurance or by membership in a health maintenance organization in (month)?	b. 4a.	CHAMPUS . Yes 2 No } 5	_ 1
b. c. a.	These progrems cover ective duty end retired career militery personnel and their dependents end survivors end elso disabled veterans end their dependents and survivors. Who was this? Mark "CHAMPUS" box in person's column Anyone else? Yes (Reask 3b and c) No Health insurance can also be obtained privately or through a current or former employer or union. Was enyone in the family covered by private health insurance or by membership in a health maintenance organization in (month)?	b.	CHAMPUS . Yes 2 No } 5	_ 1
b. s. a.	These programs cover ective duty and retired career military personnel and their dependents and survivors and also disabled veterans and their dependents and survivors. Who was this? Mark "CHAMPUS" box in person's column Anyone else? Yes (Reask 3b and c) No Health insurance can also be obtained privately or through a current or former employer or union. Was enyone in the family covered by private health insurance or by membership in a health maintenance organization in (month)? Who was this? Mark "HI Plan" box in person's column	b. 4a.	CHAMPUS . Yes 2 No 9 DK 5	_ 1
b. s. a.	These progrems cover ective duty end retired career militery personnel and their dependents end survivors end elso disabled veterans end their dependents and survivors. Who was this? Mark "CHAMPUS" box in person's column Anyone else? Yes (Reask 3b and c) No Health insurance can also be obtained privately or through a current or former employer or union. Was enyone in the family covered by private health insurance or by membership in a health maintenance organization in (month)?	b. 4a.	CHAMPUS . Yes 2 No 9 DK 5	_ 1
b. c. ia.	These progrems cover ective duty end retired career militery personnel and their dependents end survivors end elso disabled veterans end their dependents and survivors. Who was this? Mark "CHAMPUS" box in person's column Anyone else? Yes (Reask 3b and c) No Health insurance can also be obtained privately or through a current or former employer or union. Was enyone in the family covered by private health insurance or by membership in a health maintenance organization in (month)? Who was this? Mark "HI Plan" box in person's column	b. 4a.	CHAMPUS . Yes 2 No 9 DK 5	_ 1
b. c.	These progrems cover ective duty end retired career militery personnel and their dependents end survivors end elso disabled veterans end their dependents and survivors. Who was this? Mark "CHAMPUS" box in person's column Anyone else? Yes (Reask 3b and c) No Health insurance can also be obtained privately or through a current or former employer or union. Was enyone in the family covered by private health insurance or by membership in a health maintenance organization in (month)? Who was this? Mark "HI Plan" box in person's column Anyone else? Yes (Reask 4b and c) No	b. 4a.	CHAMPUS . Yes 2 No 9 DK 5	_ 1

	Section BB - INCOME - Continued		PERSON 1	
	Mark box or ask:		o Under 14 (NP)	14
5a.	Did — — heve a job or business in <u>(month)</u> ?	5a.	1 Yes (5b) 2 Na 9 DK (NP)	
ь.	Did —— usually work 35 or more hours per week et ell jobs in (month)?	b.	1 Yes 2 Na 9 DK	15
6.	Wes — working for an employer or was — self-employed in (month)? Read if necessary: Examples of self-employment include a business, professional practice, or farm.	6.	1 Employer only (7) 2 Self-employed only (8) 3 Both (7)	16
7a.	How much did —— receive in <u>(month)</u> BEFORE deductions from ALL jobs? Include any tips, bonuses, overtime pey, or commissions.	7a.	9 ☐ DK (NP) \$ (Dollars) 99999999 ☐ DK	17-23
b.	in how meny of the pest 12 months did —— heve e job?	b .	12 ☐ AII (Manths) 99 ☐ DK	24-25
8a.	Ask 8a and b if box 2 or 3 in 6; otherwise, go to NP. How much did —— receive in (month) from self-employment? Report NET income, efter business expenses.	8a.	1 Aiready included	26 27
	Read if necessary. For ferms, Include eny earnings as a tenent farmer or sharecropper.		\$(<i>Dollars</i>) 9999999	28-34
b.	In how many of the past 12 months was —— self-employed?	b.	12 All (Months) 99 DK	35-36
		1		37
9a.	In <u>(month)</u> , did anyone in the family receive Social Security or Railroad Retirement payments? Read if necessary: Social Security checks are either automatically deposited in the bank or mailed to arrive on the 3rd of every month. If mailed, they are sent in a gold colored envelope.	9a.	1 Yes 2 Na 9 DK (10)	.
Ъ.	Who was this? Mark 'SS/RR'' box in person's column.	b.	1 SS/RR	36
c.	Anyone eise?			
d	Ask 9d for each person with "SS/RR" in 9b. How much did — — receive in <u>(month)</u> from Social Security or Railroad Retirement?	d.	1 Already included	39
			\$(Dollars) 9999	40-43
a	Ask 9e for each person under 65 with "SS/RR" in 9b. Wes —— Social Security or Reliroed Retirement income received es e payment for —— OWN disebility?	a.	1 Yes 2 No 9 DK	44
	. (in <u>(month)</u> , did enyone in the family receive) Supplemental Security Income or SSI? Read if necessary: Federal SSI checks are either automatically deposited in the bank or mailed to arrive on the first of every month. If mailed, they are sent in a blue colored envelope.	10a.	1 Yes 2 No 9 DK	45
b	• Who wes this? Mark 'SSI' box in person's column	b.	1 🗆 SSI	46
0	. Anyone else?			_47-5
	Ask 10d for each person with SSI' in 10b . How much did — receive in (month) from Supplemental Security Income or SSI?	d.	\$ (Dollars)	
Page	22		FORM HIS 2 (19	90-13-19

	Section BB — INCOME — Continued		PERSON 1	
11a.	(in <i>(month)</i> , did anyone in the tamily receive) Any (other) disability pension (other than Social Sacurity or Railroad Ratirament)?	11a.	7 10 112.	51
	Who was this?	b	, 0,	5.2
5.	Mark ''Disebility'' box in person's column	, ,	1'_ Disability	
C.	Anyone else? Yes (Reask 11b and c) 100			
	Ask 11d for each person with "Disability" marked in 11b.		· _ Already roluded	53
d.	How much did —— racelve in (month) BEFORE deductions from a disability pension?	d.		
			\$	54 57
12a.	(In (month) did anyone in the family receive) Any (other) ratirement or survivor pension (other than	12a.		58
	[Sociel Security or Railroad Retirement/(or) disability pension])?		1	
١.			, _ Ur)	
b.	Who was this?	b	1 Pension	59
	Mark "Pension" box in person's column.	+		
٠.	Anyone else? 1 Yes (Reask 12b and c) 2 No			
	Ask 12d for each person with "Pension" marked in 12b	d.		60
d.	How much did — receive BEFORE deductions from retirement or survivor pensions (other	J	1 Already included	
	than [Social Security or Reliroad Ratirament/(or) disability pension]) in (month)?		\$	61-66
			/ <i>Dollars</i> 999999	
13a	(In (month), did anyone in the family receive) Public assistance or walfare payments from the State	13a.		67
	or local welfare office? Do not include SSI.	138.	Yes	
			9 DK } -14	
.	Who was this?			88
U.	Mark "Welfare" box in person's column	b.	1 — Welfare	
c.	Anyone else?			
	Ask 13d and e for each person with "Welfare" marked in 13b.		1 AFDC	69
d.	Did —— receive Aid to Femilies with Dependent Children, sometimes called AFDC or ADC, or some other type of assistance payments in $(month)$?	d.	COther Both DK	
8.	How much did — receive from public assistance or welfers in (month)?	6.	Already included	70
	, assistant and		Alleddy Moldded	
			\$	71-74
			9999 DK	
14a.	In (month), did anyone in the family receive food stamps?	14a.	· Tyes	7.5
			2 = No } 1,5	
		- 0	9 ☐ DK }	
Ь.	Did this food stamp eliotment include anyone who lived here who was NOT in your family?	Ь.	1 = Yes	76
			2 No 9 DK	
			9 _ UK)	
c.	How many OTHER persons who lived hara in <u>(month)</u> besides your family were included in this food stamp allotment?	c.		77-78
			Number	
			99 DK	
				79-82
d.	What was the total value of the food stamp allotment received in <u>(month)?</u>	d.		
			\$	
			9999 DK	
Page 24			F0RU + 5-2 1	980 319.80

Section BB — INCOME — Continued		PERSON 1
	15a.	83
Read if necessary Include money market funds, treesury notes, IRA's or certificates of deposit, Interest earning checking accounts, bonds, or any other investments which earn interest.		1 ☐ Yes 2 ☐ No 9 ☐ DK } (16)
Who wes this? Mark "Interest" box in person's column.	b.	1 ☐ Interest
Anyone else?		
Ask 15d for each person with "Interest" marked in 15b. What is your best estimate of the total emount of interest that —— earned in <u>(month)</u> ?	d.	\$(Dollars) 99999
Did enyone in the femily receive dividend income from stocks or mutual funds or income from rentel property, royalties, estates, or trusts in $(month)$?	16a.	1 Yes 2 No 9 DK (17)
Who wes this? Mark ''Dıvıdends'' box in person's column.	b.	1 Dividends
Anyone else?		
Ask 16d for each person with "Dividends" marked in 16b. What is your best estimate of the total amount that —— received from dividends, NET rental property income, royalties, estates, or trusts in (month/)?	d.	1 Already included 93 94 94 95-99
		(Dollars) 99999 DK
Administration psyments, worker's or unemployment compensation, child support, or allmony? Do not include lump sum payments, such as money from an inheritance or the sale of a home.	17a.	1 Yes 2 No 9 DK (Cover page)
	b.	1 Other income
Anyone else?		
Ask 17d for each person with ''Other income'' marked in 17b. How much did —— receive in (month) from ALL OTHER sources?	d.	1
es S		
	In (menth), did anyons in the family have money in any kind of sevings or other bank account which carned interest? Do not include dividends. Read if necessary Include money merket funds, treesury notes, IRA's or certificates of deposit, interest earning checking accounts, bonds, or any other investments which earn interest. Who was this? Mark "Interest" box in person's column. Anyone else? Did enyone in the femily receive dividend income from stocks or mutual funds or income from rental property, royaltias, estetes, or trusts in [month]? Who was this? Mark "Dividends" box in person's column. Anyone else? Did for each person with "Dividends" marked in 16b. What is your best estimate of the total amount that —— received from dividends, NET rental property income, royalties, estates, or trusts in [month]? In [month], did anyone in the femily receive income from ANY OTHER cources, such as Veterens Administration peyments, worker's or unemployment compensation, child support, or allmony? Do not include lump sum payments, such as money from an inheritance or the sale of a home. Anyone else? Who was this? Mark "Other income" box in person's column. Anyone else?	In (month), did anyona in the family have money in any kind of savings or other bank account which asmed interest? Do not include dividends. Read if necessary: Include money merket funds, tressury notes, IRA's or certificates of deposit, interest saming checking accounts, bonds, or any other investments which earn interest. Who was this? Who was this? Who was this? Mark "Interest" box in person's column. Anyone else? Did enyone in the family receive dividend income from stocks or mutual funds or income from rentel property, royaltias, extelles, or trusts in (month)? Who was this? Mark "Dividends" box in person's column. Anyone else? Who was this? Mark "Dividends" box in person's column. Anyone else? Did denyone in the family receive dividend income from stocks or mutual funds or income from rentel property, royaltias, extelles, or trusts in (month)? Who was this? Mark "Dividends" box in person's column. Anyone else? Did for each person with "Dividends" marked in 16b. What is your best astimate of the total amount that — received from dividends, NET rental property income, royalties, estates, or trusts in (month)? In (month), did anyone in the family receive income from ANY OTHER sources, such as Vaterens Administration permants, worker's or unemployment compensation, child support, or allmonty? Do not include lump sum payments, such as money from an inheritance or the sele of a homs. Who was this? Mark "Other income" box in person's column. Anyone else? Description of the family receive income" marked in 17b. How much did — receive in (month) from ALL OTHER sources? d.

FORM 18 15	HIS-3 (1990) U.S. DEPARTMENT OF COMMERING US DEPARTMENT OF COMMERING BUREAU OF THE CENSUS ACTING AS COLLECTING AGENT FORT U.S. PUBLIC HEALTH SERVICE		NOTICE — Information contain with a guarantee that it will be it released to others, without the inference Act (42 USC 242m). Puresponse, with an average of 6 collection of information, include Building, Room 721 H, 200 Inc. Paper work Reduction Project (0).	eld in strict confidence tonsert of the individual bluc reporting burden to 4 minutes per responding suggestions for reclappendence. A zenue. 5320 0214, Washingto	will be used only for purpolls in the estato something in this collection of whoms: if the continents regarduling this purpole to PMC Will Mashington IDC 2027 to DC 20503.	sectioned form tistudy, end scoordance with section and strain is estimated to year from og this outder estimate orien. Peppins Gearance Office of Mar and no the Office of Mar 1988.	will not be discoved or discoved or discoved permitted by the Pathagain of the same appears of the same permitted by the same appears of budget.
N	IATIONAL HEALTH IN	TERVIEW	1.InterviewerID	3-6 2.RO	number	8-7 . 3. Sample	8-10_
	SURVEY		4. Control number			5. HIS 1 interviews	ate 23-30
	1990 CAPI SUPPLEN	IENT	PSU 11-13 Segm	nent 14-	20 Serial 21-22		
			ADULT FAMILY R	OSTER			
6.	Are there eny nondeleted persons 18	B + years old in		Yes (List by ag	e, oldest to younge	est/	
Row	Last name	RT 76	First name	15-24	25	26-27	28-29
		3-14			Sex	Age	Person No
1		i			1 □ M 2 □ F		
2					1 M 2 F		
3					1 _ M 2 _ F		
4					1 M 2 F		
5					1 🗆 M 2 🗆 F		
6		1			1 = M 2 = F		
7					1 M 2 F		
8					1 M 2 F		
9					1 M 2 F		
	Refer to the sample person selection	 		At to -		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4.4
7. /	Are there eny nondeleted person	s under18 yea		Yes (List by ag	e, oldest to younge	26-27	
	Last name	3-14	First name	15-24	25	20-21	
					Sex	Age	28-29 Person %o
					Sex 2 F	Age	
					1 M 2 F	Age	
					1 M 2 F	Age	
					1 M 2 F 1 M 2 F 1 M 2 F	Age	
					1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F	Age	
					1 M 2 F 1 M 2 F	Age	
					1 M 2 F 1 M 2 F	Age	
					1 M 2 F 1 M 2 F	Age	
					1 M 2 F 1 M 2 F	Age	
					1 M 2 F 1 M 2 F	Age	
8. 9	Response status				1 M 2 F 1 M 2 F	Age	
8. 1	o ☐ No person 18+	RT 96	Section O. 7 (HDDD)		1 M 2 F 1 M 2 F		Person '•a
8. 5	o ☐ No person 18 + Section P (Pregnancy and Smokin		Section Q — Z (HPDP)		1 M 2 F 1 M 2 M 2 F	AA AIDS	
8. 5	o ☐ No person 18 + Section P (Pregnancy and Smokin Interview	g) 3	Section Q — Z (HPDP) Interview 1 ☐ Complete Intervi	-	1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 1 M 2 F	AA AIDS	Person '.a
8. 5	o ☐ No person 18 + Section P (Pregnancy and Smokin Interview 1 ☐ Complete interview or se not required	g) 3	Interview	-	1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F 1 M 2 F	AA AIDS	Person '.a
8. 5	o ☐ No person 18 + Section P (Pregnancy and Smokin Interview 1 ☐ Complete interview or se not required 2 ☐ Partial interview	g) 3	Interview 1 Complete interview Partial interview Noninterview	ew	1 M 2 F 1 M 2 M 2 F 1 M 2 M 2 M 2 F 1 M 2 M 2 M 2 M 2 M 2 M 2 M 2 M 2 M 2 M	AA AIDS ew Complete interview Partial interview ierview	Person 'vo
8. 5	o ☐ No person 18 + Section P (Pregnancy and Smokin Interview 1 ☐ Complete interview or senot required 2 ☐ Partial interview Noninterview	g) 3	Interview 1 Complete intervi 2 Partial interview Noninterview 3 Refusal (Explain	ew In notes	1 M 2 F 1 M 2 F	AA AIDS ew Complete interview Partial interview ierview Refusal Explain no	Person 'vo
8. 5	o ☐ No person 18 + Section P (Pregnancy and Smokin Interview 1 ☐ Complete interview or se not required 2 ☐ Partial interview	g) 3	Interview 1 Complete interview Partial interview Noninterview	ew in notes! psent psent psecally incapab	1 M 2 F 1 M 2 M 2 F 1 M 3 M 3 M 3 M 3 M 3 M 3 M 3 M 3 M 3 M	AA AIDS ew Complete interview Partial interview ierview	Person %a 5 otes nt cally noapable

- iji.	Section P — PREGNANCY AND SMOKING		Person Number
ITEM P1	Refer to age and sex on Household Composition Page. Females 18—44 in family (Enter person number and name of all females 18—44; THEN 1) family (Section Q)	P1	First name
18-44. I	It few questions refer to smoking and pregnancy and are asked of women aged in this family the questions refer to $(read\ names)$. It has ewomen now pregnant? 1 Yes 2 No (2) 9 DK (2) is? Mark box in person's column.	1b.	Yes, pregnant now
c. Anyone	alae? ☐ Yes (Reask 1b and c) ☐ No		
2a. Have an	of these women given birth to a live born infant in the past 5 years?		
b. Who is t	1 \square Yes 2 \square No (Item P2) 9 \square DK (Item P2) his? Mark box in person's column.	2b.	Yes, child past 5 years
c. Anyone	alse?		
ITEM P2	Mark first appropriate box. 1b and 2b blank, refused, or DK for all eligible females. (Section Q)	P2	1 Available, "Yes" in 2b (3) 2 Available, "Yes" in 1b (4) 3 Callback required (NP) 4 NonInterview (Cover page, THEN NP) 8 Other (NP)
3. In what	month and year was your last child born?	3.	7710/19
4. Have yo	u amoked at least 100 cigarettes in your entire life?	4.	1 Yes (Mark ''Sm'' box, THEN 5) 2 No (Mark ''Sm'' box, THEN P2 for NP)
5a. Do you	moke cigarattes now?	5a.	1 Yes (6) 2 No
b. About h	ow long hes it been since you last smoked cigarettes fairly regularly?	b.	☐ Less than 1 day
6. On the a	verage, about how many cigarattes a day [do you now amoke/did you vhen you last smoked regularly]?	6.	00 Less than 1 per day Number
ITEM P3	Refer to question 5a.	Р3	☐ ''No'' in 5ə (<i>P4</i>) ☐ Other (7)
7. Have yo	u ever made a sarious attempt to stop smoking cigarettes?	7.	1 Yes 2 No (P4) 9 DK
8a. When w	es the START of your MOST RECENT serious quit attempt?	8a.	Number
b. How lo	ng did you actually stay off cigarettes that time?	b.	0 ☐ Less than one day Days
Notes			

	Section P — PREGNANCY AND SMOKING — Continued		Person Number	
ITEM P4	Refer to questions 1b and 5a.	P4	Yes into and Yes in 5a 10 Yes into and No in 5a 9 Other (PS)	
9. Have y	ou smoked cigarettes at any time during this pregnancy?	9.	1 (es 2 16 (P5)	7730
10. On the found of	average, about how many cigarettes a day did you smoke BEFORE you out you were pregnent this time?	10.	'wumber 36° . Did not smoke regular y	7731
found o	average, about how many cigarettes a day did you smoke AFTER you out you were pregnant this time?	11.	*Jimber 36° L Did not smoke regular ,	7733
P5	Refer to question 2b.	P5	. "Yes" in 2b (12) . Other (16)	
12. Did you wes bo	smoke cigarettes at all during the 12 months before your last child in (month and year in 3)?	12.	1 . res 2 No (16)	7736
13. On the found of	average, about how many cigerettes a day did you smoke BEFORE you out you were pregnant?	13.	*iumber 96 _ Did not smove regularly	7737
14. On the found of	average, about how many cigarettes a day did you smoke AFTER you out you were pregnant?	14.	Number 96 Did not smove regular . 00 None (16)	7739
15. In gene that pre	ral, would you say that you smoked cigarettes during MOST of gnancy?	15.	Yes 2 No 8 Other	7741
16. Did a de	octor EVER advise you to quit or cut down on smoking?	16.	1 Yes 2 No 9 DK	7742
Notes				

\$	Section Q — GENERA	L HEALTH HABITS	*
		Sample Person Number	
ITEM Q1		1 Available (1) 2 Callback required (Hhld. page) 3 Noninterview (Cover page)	7805
1. How often do	uestions ara about genaral health practices. you aat breakfast — almost every day, arely or naver?	1 Almost every day 2 Sometimes 3 Rarely or never	7808
	ning snacks, how often do you eat betwean ost evary day, somatimas, rerely or never?	1 ☐ Almost every day 2 ☐ Sometimes 3 ☐ Rarely or never	7807
routine care,	it a doctor or other health professional for is eating proper foods discussed often, arely or never?	1 Often 2 Sometimes 3 Rarely or never 4 Don't visit for routine care	7808
4a. About how to	all ere you without shoes?	Feet Inches	7809
b. About how n	nuch do you weigh without shoes?	Pounds	7812
	. Read categories if telephone interview.	1	7815
6. Are you now	trying to lose waight?	1 ☐ Yes 2 ☐ No (9)	7817
7. Ara you eatin	g fewer calories to lose weight?	1 ☐ Yes 2 ☐ No	7818
8. Have you inc	raasad your physical activity to lose weight?	1	7819
about right?	der yourself overweight, underwaight, or just	1 ☐ Overweight 2 ☐ Underweight 3 ☐ About right	7820
b. Would you sa	ay you are very overweight, somewhat overweight, a overweight?	1 Very overweight 2 Somewhat overweight 3 Only a little overweight	7821
10. On the avere	ge, how many hours of sleep do you get in a od?	Hours	7822
Notes			

	Section Q — GENERAL H	EALTH HABITS — Continued	
or e	there a particular clinic, health canter, doctor's office, other place that you usually go to if you are sick or ed edvice ebout your haalth?	1	7824
hos IF H	nat kind of place is it — a clinic, a health center, a spital, a doctor's office, or some other place? HOSPITAL: Is this an outpatient clinic or the amergancy room? CLINIC: Is this a hospital outpatient clinic, a company clinic, or some other kind of clinic?	1 ☐ Doctor's office (group practice, doctor's clinic, or HMO 2 ☐ Hospital outpatient clinic 3 ☐ Sample person's home 4 ☐ Hospital emergency room 5 ☐ Company or industry clinic 6 ☐ Health center 8 ☐ Other	782
13. lst	here ONE particular doctor you usually see at (place in 12)?	1 Yes (Q2)	7826
14. Wh plac	nd Card Q2. Read categories if telephone interview. ich of these is the MAIN reason you don't have a particular ce you usually go? rk only one.	Have two or more usual doctors or places depending on what is wrong Haven't needed a doctor Previous doctor no longer available Haven't been able to find the right doctor Recently moved to area Can't afford medical care	7827
ITEN Q2	Pafar to say	☐ Male (Section S, page 10) ☐ Female (15)	
15. Abd	out how long has it been since you had a Pap smear test?	Years 96 Never 00 Less than 1 year	7829
l 6a. Abo by a	out how long has it been since you had a breast examination a doctor or other health professional?	———Years 96 □ Never 00 □ Less than 1 year	7831
b. Do	you know how to examine your own breasts for lumps?	ı □ Yes 2 □ Na (Section R)	7833
c. Abo for I	out how many times a yeer do you examine your own breasts lumps?	Times per year ooo Never/Less than once a year oo D K	7834
Notes			
RM HIS 3 (1990))		

Section R -	- MAMMOGRAPHY
R1 Refer to age.	☐ Female 35 or over (1) ☐ Other (Section S)
1a. A mammogram is an X-ray taken only of the breasts by a machine that presses against the breast while the pictura is taken. Have you ever had a mammogram?	1
b. How many times have you had a mammogram?	Times
(Please think about your FIRST mammogram) Did a doctor or other health professional suggest that you have this (first) mammogram or did you decide this on your own?	1 Doctor or other health professional suggested 2 Decided on own 8 Other — Specify 9 DK
3a. When did you have your (most recent) memmogram?	Number Polys ago Weeks ago Months ago Years ago
b. Was your (most racent) mammogram done bacause of some breast symptom or condition, or as a routine checkup?	Breast symptom of condition Routine checkup, no symptoms Family history of breast cancer Bright Great Symptom of Condition To Breast Symptom of Condition To Breast Symptom of Condition To Breast Symptom of Condition
Refer to question 3a.	9 DK/Don't remember More than 3 years in 3a (4) Other (5)
4. What is the most important reason why you have [never had mammogram/not had a mammogram in the past few years]? Mark only one.	01 Not recommended by doctor or doctor never said it was needed 02 Didn't think necessary or needed 03 No problems 04 Put it off; procrastinated 05 Didn't know I should 06 Cost too much or insurance doesn't cover it 07 Fear (of radiation, pain; or of results) 08 Not due yet; too young 09 Don't go to doctors/don't have doctor 10 Never heard of mammogram 11 Breasts missing 98 Other — Specify 99 DK
5a. Do you plan to have a mammogram in the future?	1 ☐ Yes (5b) 2 ☐ No (Section S) 3 ☐ If doctor recommends (5b) 9 ☐ DK (Section S)
b. When do you plan to have your [first/next] mammogram? Mark the first appropriate response.	7916 1
Notes	

which is sometimes taken to cause vomiting after something poisonous is exvallowed. Do you now have any ipaced Syrup in this household? TEM Refer to household composition. Children under 18 in family. (7 on page 12)	AND CHILD SAFETY AND HEALTH	Section S — INJURY CONTROL A	
The set of the time, some of the time, some of the time, some of the time, some of the time, once in awhile, or never? 1	1 ☐ Children under 10 in family (1) 2 ☐ No children under 10 in family (S2)	Refer to household composition.	
1a. Have you ever heard about POISON CONTROL CENTERS?	8008	questions are about preventing injuries to children	These qu
Conter in your area? 2 No DK 2 There is a medication called IPECAC (ip' hab) SYRUP which is a constrained taken to cause a veniting offer something poisonous is awallowed. Do you now have any lose-Syrup in this household? ITEM S2 Refer to household composition. Children under 18 in family (53) No children under 18 in family (70 n page 12)	, ·		
which is sometimes taken to cause vorniting after something poisonous is availoused. O you now have something poisonous is availoused. TEM Refer to household composition.	2 □ No	u heve the telephone number for a Polson Control in your area?	b. Do you h Center in
S2 Refer to household composition. No children under 18 in harmly (17 on page 12)	2 No	is sometimes taken to cause vomiting after hing poisonous is swallowed. Do you now have	which is somethir
Frist name Comparison number and name of all children under 18; THEN mark box. Same of the time Same of the time, some of the time, once in awhile, or never? Same of the time, once in awhile, or never? Same of the time, once in awhile, or never? Same of the time S		Refer to household composition.	
Frist name Comparison number and name of all children under 18; THEN mark box. Same of the time Same of the time, some of the time, once in awhile, or never? Same of the time, once in awhile, or never? Same of the time, once in awhile, or never? Same of the time S	Paragn Number		
S3 Letter person number and name of all children under 18; THEN mark box. S3 Under 5 (3) S - 17 (5) S - 17 (5) S - 18 (5)	First name		ITEM
3. When — was brought home from the hospital following birth, was — buckled in a car safety seat? 3. 1 Yes 2 No 3 Not born in hospital 4 Does — now have a car safety seat? 4a. Does — now have a car safety seat? 4b. 1 Yes 2 No 3 Not born in hospital 4 Does — now have a car safety seat? 4c. 1 Yes 2 No 3 Not born in hospital 4 Does — now have a car safety seat? 5. When riding in a car, is — buckled in a car safety seat all or most of the time, some of the time and the the time	HEN mark box.	Enter person number and name of all children under 18; TH	
buckled in a car safety seat? 2 No 3 Not born in hospital 4 Didn't ride home in "car" 9 DK 4s. Does — now have a car safety seat? 4s. 1 Yes 2 No 9 DK } (5) b. When riding in a car, is — buckled in a car safety seat all or most of the time, some of the time, once in awhile, or never? b. 1 All or most of the time 3 Once in awhile 4 Never 3 Once in awhile 4 Never 5 DK 5. 1 All or most of the time 3 Once in awhile 4 Never 5 Uses child safety seat 9 DK 1 Yes 5 Under 5 (6) 5 - 17 (S5) These next questions are about breast-feeding. 6a. Was — ever breast-fed? b. 0 Still breast-fed 5 Days Weeks	□ 5−17 <i>(5)</i>		
b. When riding in a car, is —— buckled in a car safety seat all or most of the time, some of the time, once in awhile, or never? b. All or most of the time	2 No 3 Not born in hospital 4 Didn't ride home in "car"	d in a car safety seat?	buckled i
time, some of the time, once in awhile, or never? Common of the time 2 Some of the time 3 Once in awhile 4 Never 5 DK (5)	2 . No.)	- – now have a car safety seat?	4a. Does
5. When riding in a car, does — wear a seat belt all or most of the time, some of the time, once in awhile, or never? Some of the time 2 Some of the time 3 Once in awhile 4 Never 5 Uses child safety seat 9 DK	2 Some of the time 3 Once in a while 4 Never	iding in a car, is —— buckled in a car safety seat all or most ome of the time, once in awhile, or never?	b. When rid time, son
S4 S4	me, aome 2 Some of the time 3 Once in awhile 4 Never 5 Uses child safety seat	iding in a car, does — — wear a seat belt all or most of the tin	5. When ridi
6a. Was — ever breast-fed? b. How old was — when — COMPLETELY stopped breast-feeding? b. O Still breast-fed Complete Still breast-fed Complete Still breast-fed Complete Still breast-fed		Refer to age.	
6a. Was — ever breast-fed? b. How old was — when — COMPLETELY stopped breast-feeding? b. □ Still breast-fed □ Days □ Weeks	1 Yes 8113	next questions are about breast-feeding.	These ne
Standleastried Days Weeks			
— Years	Davs	d was —— when —— COMPLETELY stopped breast-feeding	b. How old v
I I CIVI	S5 2 Guardian; not child siparent \$35 for NP	Respondent	
TTEM S5 Respondent S5 Quardian; not child s parent S3 for Value S5 S3 for Value S6	Age Days Weeks Months Months Years		ITEM S5

Section S — INJURY CONTROL AND CI	HILD SAFETY AND HEALTH — Continued	
(The next questions ere about preventing injuries.) 7. When driving or riding in a cer, do you wear a seat belt ell or most of the time, some of the time, once in awhile, or never?	1 All or most of the time 2 Some of the time 3 Once in awhile 4 Never 5 Don't ride in car	8205
8e. How many smoke detectors are installed in this home?	01 ☐ Only 1 (8c) Number (8b) 00 ☐ None 99 ☐ DK } (9)	8206
b. How many of tham are now working?	Number (8d) oo	8208
c. Is it now working?	1 ☐ Yes 2 ☐ No 9 ☐ DK } (8f)	8210
d. How do you know [it is/they are] working? Mark all that apply.	Tested it/them Tested it/them It/they went off because of smoke It/they went off while cooking Changed the batteries The light is on Beeps when battery is low	8211
e. Any other way?	Yes (Reask 8d and e)	·
f. [Is it/Are any of the smoke detectors] next to a sleeping eree?	1	8218
9a. Do you know about what the hot water temperature is in this home?	1 ☐ Yes 2 ☐ No (10) 3 ☐ No hot water source in home (11)	8219
b. About what temperature is the hot weter?	Temperature OR I High Low or vacation setting Medium	8220
c. How did you estimate the hot water tamperature? Mark only one.	1 ☐ The setting on hot water heater 2 ☐ Tested with thermometer 3 ☐ Guessed 4 ☐ Both, the setting on heater and tested with thermometer 8 ☐ Other	8224
In the pest 12 months, have you (or has anyone in your household) used a thermometer to test the temperature of the hot water here?	1 ☐ Yes 2 ☐ No 9 ☐ DK	8225
11. ABOVE what temperature will hot water cause scald injuries?	999 DK	8226
Notes		

Section T	' – RADON
Have you ever heard of radon, e ges that is found in the air in some homes?	1 ☐ Yes 2 ☐ No 9 ☐ DK/Not sure } (10)
Do you balleve that exposure to radon is unhealthy, or do you belleve that it has little or no effect on health?	1 Exposure to radon is unhealthy 2 Exposure to radon has little or no effect on health (4) 9 Not sure/DK/ No opinion (4)
Hand card T. Read categories if telephone interview. 3. Which, if eny, of these conditions do you believe can be caused by radon exposure? Mark all that apply.	1 Headache 2 Arthritis 3 Lung cancer 4 Other cancer 5 Asthma 0 None of these 9 DK
4. Has your household eir been tested for the presence of radon?	1 Yes (6) 2 No 9 DK
5. Do you or enyone plan to have this home tested for redon within the next year?	1 Yes 2 No 9 DK (10)
6. Were followup tests conducted to verify the results of the first test?	1 Yes 8318 2 No 9 DK
7a. Has anything been done in this home to reduce the redon level or to reduce the radon exposure?	1 Yes (7c) 8317 2 No 9 DK
b. Do you or anyone plan to do anything to reduce the radon level or radon exposure in this home?	1 Yes 2 No 9 DK (8)
c. What has been done? Anything else? Mark all that apply.	□ Increase ventilation by opening windows, doors, etc. □ Stopped or decreased smoking □ Moved out of or spend less time in basement □ Modified home — sealed cracks, installed ventilation system, etc. □ Other — Specify —
8a. What was the radon level from that (last) test (BEFORE any corrective action was taken)?	□ DK 8325 ———————————————————————————————————
b. Was it ebove or below 4 picocuries (pi'-ko-kurees) per liter?	1
How harmful to health is this radon level — would you say not harmful, somewhat harmful, very harmful, or do you not know?	1 Not harmful 2 Somewhat harmful 3 Very harmful 9 DK
Mark box or ask: 10. Which of the following best describes your residence? Read answer categories.	Single home, duplex, townhouse Description Single home, duplex, townhouse Single home, duplex, duplex, duplex, duplex, duplex, duplex, duplex, duple
Notes	

FORM HIS 3 (1990) 18 15 89:

	Section U — CARDIO	VASCULAR	DISEASE				
1.	I am going to read e list of things which may or may not affect a person's chances of gatting HEART DISEASE.						
	Hand Card U1. Repeat answer categories if telephone Interview.						
	After I read each one, tall me if you think it definitely						
	increases, probably increases, probably does not, or definitely does not increase e person's chances of getting heart disease. First —	DEFINITELY	PROBABLY	PROBABLY DOES NOT	DEFINITELY DOES NOT	DK/NO	
		INCREASES	INCREASES	INCREASE	INCREASE	OPINION	İ
а.	Cigarette smoking? (Give me a numbar from the card.)	1 🗆	2 🗆	3 🗆	4 🗆	9 🗌	8405
b.	High blood pressure?		2 🗀	3 🗆	4 🗆	9 🗆	8408
c.	Diebetes?	1 🗆	2 🗆	з 🗆	4 🔲	9 🔲	8407
		_					8408
d.	Being VERY overweight?	1 🗆	2 🗔	3 🗆	4 🗆	9 🗆	
Θ.	Eating e diet high in enimal fet?	10	2 🔲	3 🗆	4 🗆	9 🗌	8409
	Family history of heart disease?] 	2 🗀	з 🗆	4 🔲	9 🗌	8410
''	Pamily history of heart disease			-			
g.	High cholesterol?	1 🗆	2 🗆	з 🗆	4 🔲	9 🗆	8411
2.	The following conditions are related to having a STROKE. In your	1					8412
	opinion, which of these conditions MOST increases a person's chances of having a stroke — diabetes, high blood pressure, or high cholesterol?		etes blood pressur cholesterol	e			
	Hand card U2. Repeat answer categories if telephone interview.						
3.	For each of the following, tell me if you think it is strongly associated with high blood pressure, somewhat associated with high blood pressure, or probably not at all associated with high blood pressure.	STRONGLY ASSOCIATED	SOMEWHA ¹ ASSOCIATE		LL DK/NO		
	a. Sodium or selt?	1 🗆	2 🗆	з 🗆	9 🗌		8413
	b. Alcohol?	 	2 🗆	з 🗌	9 🗌		8414
	c. Cholesterol?		2 🗀	з 🔲	g 🗌		8415
		1			-		8416
4.	Hava you EVER been told by a doctor or other haalth professional thet you had hypertension, sometimas called high blood pressure?	1 Yes 2 No (3 Only	12) during pregna	ncy <i>(12)</i>			0410
5.	Ware you told two or more DIFFERENT times that you had	1 □ Yes					8417
	high blood pressure?	2 No 9 DK					
6.	Are you NOW taking any medicine prescribed by a doctor for your high blood pressure?	1 Yes	(8)				8418
7a	. Wes any medicina EVER prescribad by a doctor for your high blood pressure?	1 Yes	8)				8419
b	. Did a doctor edvise you to stop taking the medicine?	1 ☐ Yes 2 ☐ No					8420
No	tes	<u> </u>					

	S	ection U — CARDIOVA	ASCULAR DISEASE -	Continued	
8.	Because of your high blood pressure, has a doctor or other	a. Diet to loss weight?	b. Cut down on selt or sodium in your diet?	c. Exercise?	d. Cut down on alcohol use?
	health professional EVER advised you to —	1 Yes (9) 8421 2 No (8b)	1 ☐ Yes (9) 8424 2 ☐ No (8c)	1 Yes (9) 8427 2 No (8d)	1es (9) 3 2 _ 10 (11)
9.	Heve you EVER followed this advice?	1 Yes (10) 8422 2 No (8b)	1 Yes (10) 8425 2 No (8c)	1 Yes (10) 8428 2 No (8d)	7 = fes (10) = 8 2 = No (11)
10.	Are you NOW following this advice?	1 Yes (8b) 8423	1 Yes (8c) 8428	1 Yes (8d)	· = res} (11) 3
116.	Do you still have high blood pressu	ure?	1 ☐ Yes (12) 2 ☐ No 9 ☐ DK		8
b.	Is this condition completely cured	or is it under control?	1 ☐ Cured 2 ☐ Under control 9 ☐ DK		8
128.	ABOUT how long has it been since blood pressure taken by a doctor oprofessional?		Number	Days Weeks Months Years	8
b.	Blood pressure is usuelly given as another. Were you told what your in NUMBERS?		1 ☐ Yes 2 ☐ No 9 ☐ DK		
C.	At that time, was your blood press low, or normal?	sure high,	1 ☐ High 2 ☐ Low 3 ☐ Normal 8 ☐ Other (Specify)		_8
13.	Do you NOW have diebetes or sug	ar diabetes?	1 ☐ Yes 2 ☐ No 3 ☐ Other 9 ☐ DK		8
14.	Do you heve any kind of heart con trouble?	dition or heart	1 Yes 2 No		8.
15.	Have you ever had a stroke?		1 Yes 2 No		8
16.	Have you ever made any lasting ch of foods you eat in order to lower cholesterol?		1 ☐ Yes 2 ☐ No		_8.
17.	Have you ever had your blood cho checked?	lesterol level	1 ☐ Yes 2 ☐ No (Section V)		_8
18.	Have you ever been told by a doctor professional that your blood chole		1 Yes 2 No		8.
Note	S				

	T. C.	Section V	_ STRES	S	,			
1a.	These next questions are about stress. During the past 2 weeks, would you say experienced a lot of stress, a moderate stress, relatively little stress, or almost	amount of	2	A lot Moderate Relatively little Almost none DK what stress is (Section DK	ı W)			8505
ь.	During the past YEAR, would you say the lot of stress, a moderate amount of stress, or almost no stress at all?	hat you experienced a ess, relatively little	2	A lot Moderate Relatively little Almost none DK				8508
2.	In the past YEAR, how much effect has your health — a lot, some, hardly eny, o		2	A lot Some Hardly any or none				8507
3a.	In the past year, did you think about see personal or emotional problems from fo		2] Yes] No] DK				8508
ь.	from a helping professional or a self-he	lp group?		Yes No				8508
	Refer to 3a and b.		_	''No''in 3a and 3b (5) Other (4)				
4a.	Did you actually seek any help?			Yes No DK (5)				8511
ь.	From whom did you seek help?		4ь.	From whom?	4d. H	ow much	help?	
	Mark all that apply.		_		A lot	Some	Hardly an	y/None
	Do not read list.		_	Family member or relative	, \Box	2 🗆	з 🗆	8512
				Friend/neighbor/peer		2 🗆	з 🗆	
			1	Medical doctor		2 🗆	3	
			i .	Psychologist		2 🗍	з П	
				Psychiatrist		2 🗆	з 🗆	
c.	Anyone else?	☐ Yes (Reask 4b and c)	1	Social worker		2 🗀	з 🗆	
	Ask for each category marked in 4b.	□ No		Other mental health professional/therapist/ counselor	. 1 🗀	2 🗍	з 🗆	
d.	Overall, how much help have you received relieving your stress — a lot, some, hard	ved from <u>(entry in 4b)</u> in dly any or none?		Religious counselor/ religious support group/ religious therapy group/				
				Minister, etc		2 🗆	3 🗆	
				National Alliance for the Mentally III		2 🗀	з 🗆	
				Other self-help group (examples: Recovery Inc., Emotions Anonymous, Phobia – Panic Disorder Support Group, Tough Love Overeaters Anonymous, Parents Without Partners,	Э,			
			_	Bereavement Groups, Children of Divorce, etc.).		2 🗆	з 🗌	
				At work counselor/at work support group/ at work therapy group		2 🗆	з 🗆	
					_ 1 🗆	2 🗀	з 🗌	
				DK or refused				1
5.	(Besides seeking help) During the past taken any (other) steps to control or rec		_] Yes] No				8526
Note	s							

	Section W -	- EXERCISE	
ITEM W1	Refer to ''Wa/Wb'' boxes in C1 on HIS-1.	1 ☐ Wa or Wb box marked 8 ☐ Other	8804
ITEM W2	Mark from observation or previous information.	1 ☐ SP is physically handicapped (Describe in footnotes, THEN 1) a ☐ Other (2)	8605
1e. In the pa Monday	ext questions are about physical exercise. Hand calendar. at 2 weeks (outlined on thet calender), beginning (date) and ending this pest Sunday (date), heve you exercises, sports, or physically ective hobbies?	1 ☐ Yes 2 ☐ No. (3 on page 19)	8606
b. What we	re they? In next page, THEN 1c.		
c. Anything	y es (Reask 1b and c) □ No (2b)		

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	Sec	tion W	- EXERCISE -	Continued		
NOTE — ASK ALL OF 2a BEFORE	GOING TO 2b-d.	NO	TE: ASK 2b – d FOR I	EACH ACTIVITY MARKED '	YES'' IN 2a.	
These next questions are about exercise. Hand calendar. 2a. In the past 2 weeks (outlined on beginning Mondey, (<u>date</u>), and a Sunday, (<u>date</u>), have you done at following exercises, sports, or p	that calendar), nding this past ny (of the hysically	the	v meny times in past 2 weeks did [play/go/do] ivity in 2a/?	c. On the averege, ebou how meny minutes di you ectually spend (activity in 2a) on each occasion?	d heart rate or b (<u>activity in 2a)</u> ; smell, moderc crease, or no your heart rat	y heppened to your preathing when you ?} Did you have a ete, or lerge in- increase at ell in te or breething?
active hobbies) — (1) Walking for exercise?	YES NO 8807	(1) _	Times	Minutes	1 Small 2 Moderate	3 Large 8813 4 None
ITEM Refer to age. 1 SP is	s 75 + <i>(23</i>)				- L Medisto	
W2 8 ☐ Othe		(2)	8816 Times	8816	— 1 <u>—</u> 5maii	3 Large 8821
(3) Hiking?			Times 8823 Times	Minutes 8628		4 None 3 Large 8628
			8830	Minutes 8832		4 None 3 Large 6635
(4) Gardening or yard work? (5) Aerobics or serobic			Times	Minutes	2 Moderate	4 None 3 Large 8842
dencing?	1 2 2	(5) _	Times	Minutes	2 Moderate	4 None 3 Large 8649
(6) Other dancing?	1 2 2	(6)	Times	Minutes	2 Moderate	4 None
(7) Celisthenics or general exercise?	1	(7)	Times	Minutes	2 Moderate	3 Large 8658 4 None
(8) Golf?	1	(8)	Times	Minutes	2 Moderate	3 Large 8883 4 None
(9) Tennis?	1	(9) _	Times	Minutes	2 Moderate	3 Large 8670 4 None
(10) Bowling?	1 🗆 2 🗀	(10)	Times	Minutes	1 Small 2 Moderate	3 Large 8677 4 None
(11) Biking?	1 🗋 2 🗌	(11) _	Times	Minutes	1 Small 2 Moderate	3 Large 8684
(12) Swimming or water exercises?	1 2 0		8886 Times	Minutes	1 Small 2 Moderate	3 Large 8691
(13) Yoga?	1 2 2	(13)	Times	Minutes	1 Small 2 Moderate	3 Large 8898 4 None
Refer to age. 1 SP is 8 Other						
(14) Weight lifting or training?	1 🗆 2 🗔	(14) _	8707 Times	Minutes	1 Small 2 Moderate	3 Large 8712
(15) Besketbell?	1 🗆 2 🗆	(15)	8714 Times	8178 Minutes	1 Small 2 Moderate	3 Large 8719
	1 0 2 0	(16)	8721	8723	_L	3 Large 6726
(17) Football?	1 2 2		8728	Minutes 8730	1 Small	4 None 3 Large 8733
		(17) _	Times	Minutes		4
	1	(18) _	Times 8742	Minutes		4 None 3 Large 8747
(19) Volleybell? (20) Handball, recquetball,	1 2 0	(19)	Times 8749	Minutes 8751	2 Moderate	4 None 3 Large 8754
	1 2	(20)	Times	Minutes 8758	2 Moderate	4 None 3 Large 6781
400) 01 11 0	1 2	(21) _	Times 8783	Minutes 8765	2 Moderate	4 None 3 Large 8766
	1 2	(22) _	Times	Minutes	2 Moderate	4 None
(23) Have you done any (other) ex physically active hobbies in t (that I haven't mentioned)?	ercises, sports, or he pest 2 weeks					
☐ Yes — What were they? Anything else?	□No		8771	8773		8775
		(23) _	Times	Minutes	1 U Small 2 Moderate	3 ☐ Large 4 ☐ None
			8779	8761	1 🗆 Sməll	8784
		(23)	Times	Minutes	2 Moderate	4 None

	Section W EXE	RCISE — Continued	
3. Do you	exercise or play sports regularly?	1 ☐ Yes 2 ∐ No (5)	8785
4. For how sports r	r long have you exercised or played egularly?	UDays ☐ Weeks ☐ Months ☐ Years	8788
5a. Would y active, o	rou say that you are physically more active, less or about as active as other persons your age?	1 ☐ More active 2 ☐ Less active 3 ☐ About as active 8 ☐ Other	2723
b. Is that [a lot more or a little more/a lot less or a little less] active?	1 A lot more 2 A little more 3 A lot less 4 A little less	2790
ITEM W4	Refer to "Wa/Wb" boxes in C1 on HIS-1.	☐ Wa or Wb box marked (6a) ☐ Other (6c)	
6a. How mu Would y or none	uch hard physical work is required on your job? You say a great deal, a moderate amount, a little, ?	1 ☐ Great deal 2 ☐ Moderate amount 3 ☐ A little 4 ☐ None } (7)	8792
b. About h work on	ow many hours per day do you perform hard physical a your job?	Hours (7)	8793
c. How mu activity little, or	uch hard physical work is required in your main daily ? Would you say a great deal, a moderate amount, a none?	1 Great deal 2 Moderate amount 3 A little 4 None	8795
d. About h work in	ow many hours per day do you perform hard physical your main daily activity?	Hours	8796
	ext questions are about strengthening the heart gs through exercise.	□ □ No days (Section X) □ □ □ Days a week	8798
to stren	any days a week do you think a person should exercise gthen the heart and lungs?	8 ☐ Other 9 ☐ DK or refused	
exercise	many minutes do you think a person should on EACH occasion so that the heart and lungs ngthened?	Minutes	8799
 Hand car	· · · · · · · · · · · · ·	1	8702
c. (During think a p strength	those (<u>number in 7b</u>) minutes), How fast do you person's heart rate and breathing should be to nen the heart and lungs?		3732
Do you t	think that the heart and breathing rate should be — no faster than usual, a little faster than usual, a lot faster but talking is possible, so fast that talking is not possible?	No faster than usual A little faster than usual A lot faster but talking is possible So fast that talking is not possible D K	
Notes		1	

FORM HIS-3 (1990) (8-15-89)

Section X	- SMOKING
TEM X1 Refer to "Sm" box on HIS-1.	1 ☐ ''Sm'' box marked (6) a ☐ Other (1)
These next questions are about smoking cigarattes.	8808
1. Have you smoked at least 100 cigarattes in your entire life?	1 2 No (6)
2e. Do you smoke cigarettes now?	1 Yes (3) 2 No
 b. About how long has it been since you last smoked cigarettes feirly regularly? 	Baoa
On the everage, about how many cigarettes a day [do you now smoke/did you smoke when you last smoked regularly]?	00 Less than 1 per day Number
ITEM X2 Refer to question 2a.	1 \(''\text{No''}\) in 2a \((6) \) 8 \(\text{Other}\) \((4) \)
4. Have you ever made a SERIOUS attempt to stop smoking cigarettes?	1 Yes 2 No 9 DK (6)
5e. When wes the START of your MOST RECENT serious quit attempt?	Number Days ago Rear Section R
b. How long did you actually stay off cigarattes that time?	000 Less than 1 day Days Weeks Months Years
Notes	
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X Tell me if you think CIGARETTE SMOKING definitely increase, probably increase person's chances of getting the following problems. First— a. Emphysema? (Give me a number from the card.) b. Bledder cancer? c. Cancer of the larynx (lar inks) or voice box? d. Cancer of the sophagus? e. Chronic bronchitis? 1	X Tell me if you think CIGARETTE SMOKING definitely does not, or definitely does not nor measure probably increases, probably	increases, probably increase, probably does not, or definitely does not increase a person's chances of getting the following problems. First — a. Emphysema? (Give me a number from the cerd.) b. Bledder cancer? c. Cancer of the larynx liar inks) or voice box? d. Cancer of the esophagus? e. Chronic bronchitia? f. Lung cancer? f. Lung cancer? Does cigarette smoking during pregnancy definitely increase, probably increase, p	X Tell me If you think CIGARETTE SMOKING definitely increases, probably increases, probably does not, or definitely does not increase a person's chences of getting the following problems. First — a. Emphysema? (Give me a number from the card.) b. Bledder cancer? c. Cancer of the larynx (lar'inks) or voice box? d. Cancer of the esophagus? e. Chronic bronchitis? f. Lung cancer? TEM X3 Does cigarette smoking during pregnancy definitely increase, probably increase, probably increase, probably not or definitely not increase the chances of — g. Miscarriage?	INCREASES 1	INCREASES 2	DOES NOT INCREASE 3 T. 3 T. 3 T. 3 T. PROBABLY	DOES NOT NOREACE	SEN C	8821 8822 8823 8824 8825
b. Bledder cancer? c. Cancer of the larynx (lar inks) or voice box? d. Cancer of the sophagus? e. Chronic bronchitis? 1	b. Bledder cancer? c. Cancer of the larynx (lar/inks) or voice box? d. Cancer of the esophagus? e. Chronic bronchitis? 1	b. Bledder cancer? c. Cancer of the larynx (lar inks) or voice box? d. Cancer of the sophagus? e. Chronic bronchitia? 1	b. Bledder cancer? c. Cancer of the larynx (lar'inks) or voice box? d. Cancer of the esophagus? e. Chronic bronchitis? f. Lung cancer? TEM X3 Does cigarette smoking during pregnancy definitely increase, probably increase, probably increase, probably not or definitely not increase the chances of — g. Miscarriage?	SP is DEFINITELY INCREASES	2	3 3 3 3 3	A	9	8822 8823 8824 8825
c. Cancer of the larynx (lar'inks) or voice box? d. Cancer of the esophagus? e. Chronic bronchitis? f. Lung cancer? 1	c. Cancer of the larynx (lar'inks) or voice box? d. Cancer of the eaophagus? e. Chronic bronchitia? f. Lung cancer? 1	c. Cancer of the larynx (lar'inks) or voice box? d. Cancer of the esophagus? e. Chronic bronchitis? 1	c. Cancer of the larynx (lar'inks) or voice box? d. Cancer of the esophagus? e. Chronic bronchitis? f. Lung cancer? TEM X3 Does cigarette smoking during pregnancy definitely increase, probably increase, probably increase, probably not or definitely not increase the chances of — g. Miscarriage?	SP is SP is DEFINITELY INCREASES	2	3	A	9	8823 8824 8825
d. Cancer of the esophagus? e. Chronic bronchitis? 1	d. Cancer of the esophagus? e. Chronic bronchitis? f. Lung cancer? 1	d. Cancer of the esophagus? e. Chronic bronchitis? 1	d. Cancer of the esophagus? e. Chronic bronchitis? f. Lung cancer? TEM X3 Does cigarette smoking during pregnancy definitely increase, probably increase, probably increase, probably not or definitely not increase the chances of — g. Miscarriage? n. Stillbirth?	SP is SP is DEFINITELY INCREASES	2	3	A	9	8824
e. Chronic bronchitis? f. Lung cancer?	e. Chronic bronchitis?	e. Chronic bronchitis?	E. Chronic bronchitis? F. Lung cancer? TEM X3 Does cigarette smoking during pregnancy definitely increase, probably increase, probably increase, probably not or definitely not increase the chances of — G. Miscarriage?	SP is SP is DEFINITELY INCREASES	2	3 T	DEFINITELY	9	8825
Lung cancer?	TEM X3 Refer to age. SP is under 45 (6g)	Lung cancer?	TEM Refer to age. X3 Does cigarette smoking during pregnancy definitely increase, probably increase, probably not or definitely not increase the chances of — 3. Miscarriage?	SP is SP is	2 Under 45 (6g) 45 + (X4)	3 PROBABLY	DEFINITELY		
f. Lung cancer? Comparison	f. Lung cancer? Comparison of the newborn? f. Lung cancer? Comparison	TEM X3 Refer to age. Does cigarette smoking during pregnancy definitely increase, probably increase, probably not or definitely not increase the chances of — G. Miscarriage?	SP is SP is	under 45 <i>(6g)</i> 45 + <i>(X4)</i> PROBABLY	PROBABLY	DEFINITELY	9	8826	
SP is under 45 (6g) SP is 45 + (X4)	SP is under 45 (6g) SP is 45 + (X4)	SP is under 45 (6g) SP is 45 + (X4)	Does cigarette smoking during pregnancy definitely increase, probably increase, probably not or definitely not increase the chances of — G. Miscarriage?	DEFINITELY INCREASES	PROBABLY				
probably increase, probably not or definitely not increase the chances of — DEFINITELY INCREASES PROBABLY INCREASES DOES NOT INCREASE DOES	probably increase, probably not or definitely not increase the chances of — DEFINITELY INCREASES PROBABLY INCREASES DOES NOT INCREASE DOE	probably increase, probably not or definitely not increase the chances of — DEFINITELY INCREASES PROBABLY INCREASES DOES NOT INCREASE DOES	probably increase, probably not or definitely not increase the chances of — g. Miscarriage? n. Stillbirth?	INCREASES					
h. Stillbirth? i. Premature birth? i. Premature birth? i. Low birth weight of the newborn? i. Low birth weight of the	h. Stillbirth? i. Premature birth? i. Premature birth? i. Low birth weight of the newborn? i. Low birth weight of the	h. Stillbirth? i. Premature birth? i. Premature birth? i. Low birth weight of the newborn? i. Low birth weight of the	n. Stillbirth?	1 🗆					
i. Premature birth? 1	i. Premature birth? 1	i. Premature birth? j. Low birth weight of the newborn? 1			2 🗌	з 🔲	4 =	ş —	8828
i. Premature birth? j. Low birth weight of the newborn? a. If a woman takes birth control pills, is she more likely to have a stroke If she smokes than if she does not smoke? b. Is she much more likely or somewhat more likely to have a stroke? TEM Refer to 1 on page 37. Did a doctor EVER advise you to quit or cut down on smoking? 1	i. Premature birth? i. Low birth weight of the newborn? ii. Low birth weight of the new birth weight of	i. Premature birth? j. Low birth weight of the newborn? 2		1 🔲	2 🗀	з 🗆		9 🛴	8829
j. Low birth weight of the newborn? a. If a woman takes birth control pills, is she more likely to have a stroke if she smokes than if she does not smoke? a. If a woman takes birth control pills, is she more likely to have a stroke if she smokes than if she does not smoke? a. If a woman takes birth control pills, is she more likely to have a stroke if she smokes than if she does not smoke? a. If a woman takes birth control pills, is she more likely to have a stroke if she smokes than if she does not smoke? a. If a woman takes birth control pills, is she more likely to have a stroke if she smokes than if she does not smoke? a. If a woman takes birth control pills, is she more likely to have a stroke if she smokes than if she does not smoke? a. If a woman takes birth control pills, is she more likely to have a stroke if she smokes than if she does not smoke? a. If a woman takes birth control pills, is she more likely to have a stroke if she smokes than if she does not smoke? a. If a woman takes birth control pills, is she more likely to have a stroke if she smokes than if she does not smoke? a. If a woman takes birth control pills, is she more likely to have a stroke if she smokes than if she does not smoke? a. If a woman takes birth control pills, is she more likely to have a stroke if she smokes than if she does not smoke? a. If a woman takes birth control pills, is she more likely to have a stroke? a. If a woman takes birth control pills, is she more likely to have a stroke? a. If a woman takes birth control pills, is she more likely to have a stroke? a. If a woman takes birth control pills, is she more likely to have a stroke? b. Is she much more likely or somewhat more likely to have a stroke? a. If a woman takes birth control pills, is she more likely to have a stroke? b. Is she much more likely or somewhat more likely to have a stroke? b. Is she much more likely or somewhat more likely to have a stroke? b. Is she much more likely or somewhat more	a. If a woman takes birth control pills, is she more likely to have a stroke if she smokes than if she does not smoke? b. Is she much more likely or somewhat more likely to have a stroke? TEM Refer to 1 on page 37. Did a doctor EVER advise you to quit or cut down on smoking? 1	j. Low birth weight of the newborn? 1	. Premature birth?	1 🗆	2 🗆	з 🗆		9	8830
a stroke if she smokes than if she does not smoke? Yes 2 No 9 DK	a stroke if she smokes than if she does not smoke? Yes 2 No 9 DK	a stroke if she smokes than if she does not smoke? Yes No DK (X4)		1 🗆	2 🗆	3 🗔	4 =	3	8831
TEM X4 Refer to 1 on page 37. Did a doctor EVER advise you to quit or cut down on smoking? 1	TEM Refer to 1 on page 37. Did a doctor EVER advise you to quit or cut down on smoking? Wuch more	a stroke? Much more Much more	a. If a woman takes birth control pills, is she more likely to have a stroke if she smokes than if she does not smoke?	2 No 1	(X4)				8832
Refer to 1 on page 37. Did a doctor EVER advise you to quit or cut down on smoking? 1 Yes 2 No 9 DK	Refer to 1 on page 37. Did a doctor EVER advise you to quit or cut down on smoking? Pes Pes No DK	Refer to 1 on page 37. Other (Section Y) Did a doctor EVER advise you to quit or cut down on smoking? Pes P	a stroke?				<u> </u>		8833
2	2 No 9 DK	2 No 9 DK	Refer to 1 on page 27						
otes	tes	otes	Did a doctor EVER advise you to quit or cut down on smoking?	2 🗌 No					8835
	•		es						

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	- '1 '	Section Y —	ALCOHOL USE	* × - '		
0	ncluded e	t quastions are about drinking alcoholic beverages. re liquor such as whiskey, rum, gin, or vodka, and wine, and any other type of alcoholic beverage.				8905
		NTIRE LIFE have you hed et leest 12 drinks of ANY oholic beverage?	1 ☐ Yes 2 ☐ No (1d)			
		IE YEAR have you had at least 12 drinks of ANY kind c beverage?	1 Yes 2 No (1d)			8908
	he PÁST	nad at least one drink of beer, wine, or liquor during YEAR?	1 ☐ Yes (2) 2 ☐ No		·	8907
d. V		ur MAIN reason for not drinking (in the past year)?	00 No need/not necessar 01 Don't care for/dislike i 02 Medical/health reason 03 Religious/moral reasor 04 Brought up not to drini 05 Costs too much 06 Family member an alco 07 Infrequent drinker 08 Recovering alcoholic 98 Other — Specify	t s s s c pholic or problem drin	(7)	8808
2.	n the past	2 WEEKS (outlined on that calendar),	□ None/Never (4)	□ 6	□ 11-12	8910
b	eginning	Mondey (date) end ending this past Sunday low many days did you drink any al :oholic	☐ 1 ☐ 1 — 2	□ 6-7 □ 7	□ 12 □ 12-13	
6	evereges	, such as beer, wine, or liquor?	□2	□ 7-8	□ 13	
L	Jse list to p	probe, if necessary.	□2-3 □3	□ 8 □ 8-9	☐ 13 — 14 ☐ 14 (Every day)	
			□3-4	□ 9	DK	
			□4 □4-5	□ 9-10 □ 10		
			□5	□ 10-11		
			1 □5−6	□ 11 ———————————————————————————————————		
		mber in 2) days that you drank alcoholic beverages, drinks did you have per day, on the average?	One	☐ Four or five		8912
		probe, if necessary.	☐ One or two ☐ Two	☐ Five☐ Five or six		
	,		Two or three	Six		
			☐ Three ☐ Three or four	Seven to eleven Twelve or more		
			Four	□ DK		
4a. y	Vas the er	nount of your drinking during that 2-WEEK period your drinking during the past 12 months?	1 Yes (6) 2 No			8914
b. V	Vas the ar nore or le	nount of your drinking during that 2-WEEK period sthan your drinking during the past 12 months?	1 ☐ More 2 ☐ Less			8915
	EM Y1	Refer to 2 AND 4a.	☐ ''None/Never'' in 2 AN☐ Other (6)	ID ''No'' in 4a <i>(5)</i>		
Note	s					
						ĺ

Section Y — ALCOH	JE GGE GOMMING			
a. When was your last drink prior to that two week period?				8.9
		19		
	Month Da	ite Year		
Lat's talk about the 2-week period ending the day you had your last drink. Please include that last day.	□ 1	6-7	, 12	5.8
During that 2-waek period, on how many days did you drink any	□1-2	_6-7 _7	12 - 13	
alcoholic bevereges, such as beer, wine, or liquor?	□2 □2	□ 7 − 8	. 13	
Use list to probe, if necessary.	□2-3 □3	□. в □. в – э	= 13-14 = 14 (Every day	
	□3-4		DY	
	<u> </u>	<u>□</u> 9−10		
	□4-5 □5	☐ 10 ☐ 10-11		
	□5 □5-6	□ 10=11 □ 11		
	□ 6	☐ 11-12		
On the (number in 5b) days that you drank alcoholic beverages,				81
how many drinks did you have per day, on the average?	☐ One ☐ One or two	☐ Four or five		-
Use list to probe, if necessary.	☐ Two	Five or six		
ose list to probe, il riecessary.	☐ Two or three	Six		
† 	Three	Seven to eleve		
	☐ Three or four ☐ Four	☐ Twelve or more ☐ DK	:	
Washington				
Was the amount of your drinking during that 2-WEEK period typical of your drinking during the previous 12 months?	1 🗆 Yes (6)			8:
	2 No			
Was the amount of your drinking during that 2-WEEK period more or less than your drinking during the previous 12 months?	ı ☐ More			25
	2 🗆 Less			
During the past year, how many times did you drive when you				8:
had too much to drink?	Time	s		
	000 None 996 Don't drive			
	330 13 0011 (01,76			
tes				
es				
es				
res				
es				
res				
es				

Section Y — ALCOH	IOL USE - C	ontinued				
Hand Card Y. Repeat answer catagories if telephone interview. 7. Tell me if you think HEAVY ALCOHOL DRINKING definitely increases, probably increases, probably does not, or definitely does not increase a person's chances of getting the following problems. First —	DEFINITELY INCREASES	PROBABLY INCREASES	PROBABLY DOES NOT INCREASE	DEFINITELY DOES NOT INCREASE	DK/NO OPINION	
a. Throat cancer? (Give me a number from the card.)	1 🗆	2 🗆	3 🗆	4 🗆	9 🗆	8932
b. Cirrhosis of the liver?	 1	2 🗆	3 🗆	4 🗆	9 🗌	8933
c. Cancer of the mouth?	1 🗆	2 🗀	з 🗆	4 🗆	9 🗌	8934
TEM Y2 Refer to age.	1	under 45 (7a 45 + (Sectio				
Does heavy drinking during pregnancy definitely increase, probably increase the chance of —	DEFINITELY INCREASES	PROBABLY INCREASES	PROBABLY DOES NOT INCREASE	DEFINITELY DOES NOT INCREASE	DK/NO OPINION	
d. Miscarriage?	1 🗆	2 🗆	3 🗆	4 🗆	9 🗆	8936
e. Mental retardation of the newborn?	 	2 🗆	3 🗆	4 🗆	9 🗆	8837
f. Low birth weight of the newborn?	1 1 [] 	2 🗆	3 🗆	4 🗆	9 🗆	8938
g. Birth defects?	1 🗆	2 🗆	з 🗆	4 🗆	9 🗌	8939
8a. Have you ever heard of FETAL ALCOHOL SYNDROME?		(Section Z)				8940
b. In your opinion, which ONE of the following best describes Fetal Alcohol Syndrome — a beby is born: drunk, eddicted to alcohol, or with certain birth defects? Notes	1 Drun 2 Addi		bl			8941

	Section Z –	DENTALC	ARE				
1.	This question is about WATER FLUORIDATION. As you understand it, what is the purpose of adding FLUORIDE to the public drinking water?	2 To 1	vent tooth dec purify the wate ler = Specify -	r or related res	th, or related response	sporse	
	Do not read answer categories, Mark the ONE that best fits respondent's answer.	9 🗆 DK					
2 .	During the past 12 months that is, since (12-month date) a year ago, how many visits did you make to a dentist?	00 Non					
		Numbe	Visits er				
3.	Have you lost ALL of your permenent teeth, both upper and lower?	1 Yes					
	Have you ever heard of DENTAL SEALANTS?	1 ☐ Yes 2 ☐ No					
). 	Hand card Z1. Which of the following BEST describes the purpose of dental sealants — to fill cavities, to prevent tooth decay, to improve the appearance of the teeth, or to hold dentures in place?		cavities vent tooth deca rove appearance	y 9	□ Hold dentu	res in place	_
5.	What is ONE common sign of gum disease? Do not read answer categories. Mark the one that best fits respondent's answer. Do not probe.	2	ollen, red, inflar onic bad breath se teeth eding gums er — Specify	1	eeding gums		-
· .	What is ONE EARLY sign of mouth cancer?	1 🗆 Whit	te patches in m	outh which ar	e not painful		
	Do not read answer categories. Mark the one that best fits respondent's answer. Do not probe.	2 Red : 3 Sore 4 Sore 5 Bleec	patches in mout/lesion in mout/lesion in moutding in mouther — Specify —	ith which are r th which does th	not painful		
		9 🗆 D K					
7.	Hand card Z2. Repeat categories if telephone interview. I em going to read a list of things which may or may not increase a person's chances of getting MOUTH OR LIP CANCER. For each of these, tell me if you think it definitely increases, probably does not, or definitely does not increase a person's chances of getting MOUTH OR LIP CANCER.	DEFINITELY	PROBABLY INCREASES	PROBABLY DOES NOT INCREASE	DEFINITELY DOES NOT INCREASE	DK NO OPINION	
a.	First — Excessive exposure to sunlight?	1 🗆	2 🔲	3 🗌	4 🗀	9	_
b.	Eating hot spicy foods?	, [2 🗆	3 🗆	4 🗀	9	
							-
c.	Reguler alcohol drinking?	1	2 🗌	3 🗆	4 =	9	
d.	Tobacco use in any form?	1 🗆	2	3 🗆	4 🗀	a	_ 9
a.	Frequently biting the cheek or lip?	1 🔲	2 🗆	3 🗀	4	9	9
3.	Hand card Z3. Read all categories if telephone interview. In your opinion, which ONE of these is the BEST method for preventing tooth decay?	2 ☐ Using 3 ☐ Chew 4 ☐ Brush	ing sugary sna g fluoridated w ving sugarless ning and flossir ng the dentist i	ater and denta gum ng the teeth	l products with	fluor de	_9

Section AA — AIDS KNOWL	EDGE AND	ATTITUD	ES	* ·	is	RT 83 3-4
These questions are to determine what people know about AIDS, also called Acquired Immunodeficiency Syndrome. 1. How much would you say you know about AIDS — a lot, some,	1	t ie tle				5
a little, or nothing?	4 🗌 Noth	ning 				
Hand card AA1, Read list if telephone interview.	¦ l 1 □ Tele	vision				8
2. (I'm going to read a list of possible sources of AIDS information.)	l 1 □ Radi	o				7
In the past month, have you received information about AIDS	i 1 ☐ Mag	azines				8
from any of these sources? Mark all that apply.	ı □ New	spapers				9
мак ан тасарру.	ı □ Stre	et signs/billbe	oards			10
	1 🗆 Stor	e displays/sto	ore distribute	d brachures		11
	I .		bway display	s		13
		th departmen				14
	!	ool distribute	uted brachur	es		15
		rch distribute				16
	! _	nmunity orga				17
	1 ☐ Frie	nd/acquainta	nce			18
	8 🗆 Oth	er saurce – S	pecify			19
	9 🗆 DK					20
	o □ Rec	eived no AIDS	S information	in past month		21
3. Have you ever heard the AIDS virus called "HIV"?	1 ☐ Yes 2 ☐ No 9 ☐ DK					22
Hand card AA2						
4. After I read each statement, tell me whether you think the statement is definitely true, probably true, probably false, definitely false, or you don't know if it is true or false.	DEFINITELY TRUE	PROBABLY TRUE	PROBABLY FALSE	DEFINITELY FALSE	DK	
a. AIDS can reduce the body's natural protection against disease	. 1 🗆	2 🗆	з 🗆	4 🗌	е 🗌 е	23
b. AIDS can demage the brain	1 🗆	2 🗌	з 🗌	4 🗌	е 🗌	24
C. AIDS is an infectious disease caused by a virus	. 1 🗆	2 🗌	з 🗍	4 🗆	9 🔲	25
d. A person can be infected with the AIDS virus and not have the disease AIDS	. 1 🗆	2 🗆	з 🗆	4 🗌	9 🗌	28
ANY person with the AIDS virus can pass it on to someone else through sexual intercourse	. 1 🗆	2 🗀	з 🗌	4 🗌	9 🗌	27
f. A pragnant woman who has the AIDS virus can give it to har baby	. 1 🗆	2 🗀	з 🗌	4 🗌	9 🗌	28
g. There are drugs available to treat AIDS or the AIDS virus infection which can lengthen the life of an infected person.	. 1 🗆	2 🗆	з 🗌	4 🗌	9 🗌	29
h. There is a vaccine available to the public that protects a person from getting the AIDS virus	. 1 🗆	2 🗆	3 🔲	4 🗆	е 🗌	30
i. There is no cure for AIDS at present	. 1 🗆	2 🗆	з 🗌	4 🗌	9 🗌	31
Notes						

_	Section AA — AIDS KNOWLED	E AND A	TTITUDES	- Contir	nued			
5	Hand card AA3 After I read each statement, tell me if you think it is very likely, somewhat likely, somewhat likely, very unlikely, definitely not possible, or if you don't know how likely it is that a person will get AIDS or the AIDS virus infection that way. How likely do you think it is that a person will get AIDS or the AIDS virus infection from —	VERY	SOMEWHAT LIKELY	SOMEWHAT UNLIKELY	VERY UNLIVELY	DEF NITELY NOT POSSIBLE	37	
	a. working near someone with the AIDS virus?	1 🗆	2 🗌	3 🗀	4 🚍	5 🗔	9	32
	b. aating in a restaurant where the cook has the AIDS virus?	1 🗆	2 🗌	3 🗀	4	5	3 .	33
	C. sharing plates, forks, or glasses with someone who has the AIDS virus?	1 🗆	2 🗌	з 🗆	4 =	s,		34
	d. using public toilets?	1 0	2 🗌	з 🗆	4 =	6 =	4	35
	sharing needles for drug use with someone who has the AIDS virue?	1 🗆	2 🗆	з 🗔	4 =	ς -	. –	36
	f. being coughed or sneezed on by someone who has the AIDS virus?	1 🗆	2 🗆	з 🗌	4 🗔	5	3	37
	g. attending school with a child who has the AIDS virus?	1 🗆	2 🗌	3 🗌	4	5 =	9 —	38
	h. mosquitoes or other insects?	1 🗆	2 🗌	з 🗌	4 🗆	5	9 =	39
6.	Do you have any children aged 10 through 17?	1 1 Yes						40
7.	How many do you have?	1	_ Children					41-42
8.	Heve you ever discussed AIDS with [this child/any of your children aged 10 through 17]?	1 ☐ Yes	;					43
9.	[Hes this child/Have eny of your children egad 10 through 17] had instruction at school about AIDS?	1 Yes	;					44
10.	Have you ever donated blood?	1 ☐ Yes 2 ☐ No 9 ☐ DK)					45
11.	Have you donated blood —	ı 🗆 Yes						46
	8. since Merch 1985?	2 No 9 DK	} (14)					
	b. in the past 12 months?	1 □ Yes 2 □ No 9 □ DK						47
12.	How meny times have you donated blood since Merch 1985?	01 One 02 Two 03 Thre 04 Four 05 Five 06 Six 1	times te times times times		08 Eight 09 Nine 10 Ten t 11 Eleve 12 Twel 13 More	times times en times	etmes	48-49
	If "No" or "DK" in 11b, mark box 00 or ask:	oo 🗆 None	e in past twel	ve months				50-51
13.	How many times IN THE PAST 12 MONTHS heve you donated blood?	01 One 02 Two 03 Thre 04 Four 05 Five 06 Six t 07 Seve	times e times times times imes		os Eight os Nine Ten: 10 Ten: 11 Eleve 12 Twel 13 More 99 DK	times imes	t mes	
14.	Have you ever heard of a blood test that can detect the AIDS virus infection?	1 Yes 2 No) 9 DK	(15) (33, page 3	30)				52
	The next questions are about the blood test for the AIDS virus infection. No question will ask what the results are of any tests you may have had.							
	To the best of your knowledge, are blood donations routinely tested for the AIDS virus infection?	1 Yes (2 No) 9 DK	(Item AA1) > 117)					53
RM HI	S-3 (1990) (8 15 89)							Page 1

	Section AA — AIDS KNOWLEDG	E AND ATTITUDES — Continued	
ITEM AA1	Refer to question 11a.	☐ ''Yes'' in question 11a (16) ☐ Other (17)	
	your reasons for donating blood because you a tested for the AIDS virus infection?	ı ☐ Yes 2 ☐ No	54
	plood donations since March 1985) Have you had ested for the AIDS virus infection?	ı ☐ Yes (18) 2 ☐ No 9 ☐ DK (30, page 29)	55
	imes have you had your blood tested for the AIDS on, not including blood donations?	01	es nes
	imes IN THE PAST 12 MONTHS have you had your I for the AIDS virus infection, not including blood	00 Nane in past twelve months 01 One time 08 Eight time 02 Two times 09 Nine times 03 Three times 10 Ten times 04 Four times 11 Eleven time 05 Five times 12 Twelve times 06 Six times 13 More than 07 Seven times 99 DK	ees nes
ITEM AA2	Refer to question 18.	☐ Box ''01'' marked in question 18 (21) ☐ Other (20a)	
twelve mon	ood tests, including those you had BEFORE the past ths, required or did you go for them voluntarily, or some of each?	1 ☐ Al: required (20b) 2 ☐ All volunteered (21) 3 ☐ Some of each (20b) 7 ☐ Refused 9 ☐ DK	60
h. Were any of	the blood tests required for:	Hospitalization or a surgical procedure?	61
	ark all that apply.	2 Health insurance?	62
nead list. Wa	in an that approx.	3 ☐ Life insurance?	83
		4 🗆 Employment?	84
		5 Military induction or military service?	65
		6 Immigration?	86
		8 Some other reason? (Specify)	87
		7 ☐ Refused	68
		P □ DK	
		1	88-72
21. When was y	our (last) blood test for the AIDS virus infection?	/	
		Month Year	73
22a. Was your (la	est) test required or did you go for it voluntarlly?	1 ☐ Required (22b) 2 ☐ Sought voluntarily 7 ☐ Refused 9 ☐ DK	
b. Was the tes	t required for	☐ Hospitalization or a surgical procedure?	74
	ark all that apply.	2 Health insurance?	75
	•••	3 ☐ Life insurence?	78
		4 Employment?	77
		5 Military induction or military service?	78
		6 Immigration?	79
		8 Some other reason? (Specify)	80
		7 Refused	81
		9 □ DK	
Page 28			FORM HIS-3 (1990) (8-15-89

_	Section AA — AIDS KNOWLEDG	EANDA	TITTODE	S — Continued	82 - 8
23	. (Not including a blood donetion,) Where was your (last) blood tast for the AIDS virus dona? Mark only one.	02	linic run by octor/HMO ublic Health ospital/eme TD clinic armily planni renatal clinic uberculosis ther clinic reatme lighter induction migration steer — Speither —	Department rgency room/outpatient clinic ng clinic c clinic nt facility tion or military service site	
24.	BEFORE your (last) blood test for the AIDS virus infection, were you counseled about the AIDS virus and the meening of the blood test?	1	0		84
25.	Did you get the results of your (last) test?	1 Ye 2 Ne 9 D			8.5
26.	Did you WANT the results of your (lest) test?	1	o } (29)		86
27.	When you received the results of your (last) test, did you receive counseling or talk with a heelth professional about how to lower your chances of becoming infected with the AIDS virus or how to avoid passing it to another person?	1	0		87
28.	Were the results given in person, by telephone, by mail, or in some other way?	2 ☐ By 3 ☐ By		way — Specify	88
29.	Do you feel your (last) test for the AIDS virus infection wes hendled properly in terms of the confidentiality of your test results?	1 Y	0		89
30.	Do you expect to heve a blood test for the AIDS virus infection in the next 12 months?	1 Ye 2 No 9 D) (22)		90
31.	These are some reasons people might have the blood test. Tell me which of these statements explain why YOU will have the blood test.	Yes	Na	DK	RT 94 3-4
	Voluntarily because you personelly want to know if you are infected	1 🗆	2 🗆	9 🗆	5
	b. As pert of a blood donetion	1 🗆	2 🗆	9 🗆	
	C. As part of a hospitalization or surgical procedure	1 🗆	2 🗆	9 🗆	7
	d. As a requirement for health insurance	1 🗆	2 🗆	9 _	8
	e. As a requirement for life insurance	1 🗆	2 🗆	9 <u> </u>	9
	f. As a requirement for a job, other than military	1 🗆	2 🗆	9 <u> </u>	10
	g. As a requirement for the military	1 🗆	2 🗌	9	11
	h. As a requirement for immigration	1 🗆	2 🗀	9	12
	i. As a required part of some other activity that includes a blood sample and automatic AIDS testing	1 🗆	2 🗔	э	13
Note	semple and autometic AIDS testing	1 🗔	2 🗆	9	_1
ORM HI	5 3 (1990) .8 15-89)				Page 29

	Section AA — AIDS KNOWLEDGI	E AND ATTITUDES — Continued	
32.	Where will you go to have a blood test for the AIDS virus infection? Mark only one.	00 ☐ Nowhere, wouldn't take the test 01 ☐ AIDS clinic 02 ☐ Clinic run by employer 03 ☐ Doctor/HMO 04 ☐ Hospital/emergency room/OP clinic 05 ☐ Other clinic 06 ☐ Public Health Department 07 ☐ Red Cross/Blood bank 98 ☐ Other — Specify 99 ☐ DK	14-15
33.	Did you have a blood transfusion at any time between 1977 and 1985?	1	18
34.	Do you think the present supply of blood is safe for transfusions?	1 ☐ Yes 2 ☐ No 9 ☐ DK	17
35.	Some people use condoms to keep from getting the AIDS virus through sexual activity. How effective do you think the use of a condom is to prevent getting the AIDS virus through sexual activity? Would you say very effective, somewhat effective, not at all effective, or you don't know how effective it is?	1 ☐ Very effective 2 ☐ Somewhat effective 3 ☐ Not at all effective 4 ☐ Don't know how effective 9 ☐ Don't know method	_ 18
36.	What are your chances of HAVING the AIDS virus; would you say high, medium, low, or none?	1 ☐ High <i>(38)</i> 2 ☐ Medium 3 ☐ Low 4 ☐ None 7 ☐ Refused 9 ☐ DK	19
37.	What are your chances of GETTING the AIDS virus; would you say high, medium, low, or none?	1 High 2 Medium 3 Low 4 None 7 Refused 9 DK	20
38.	Have you ever personally known anyone with AIDS or the AIDS virus?	1 ☐ Yes 2 ☐ No 9 ☐ DK if someone has/had AIDS or the AIDS virus	21
	Hand card AA4		22
39.	(I am going to read a list of statements. AFTER I have read them all.) Tell me if ANY of these statements is true for YOU. DO NOT tell me WHICH statement or statements are true for you, just IF ANY of them are.	1 Yes to at least one statement 2 No to all statements	
	 You have hemophillia and have received clotting factor concentrates since 1977. 		
	b. You are a native of Haiti, Central or East Africa who has entered the United States since 1977.		
	c. You are a man who has had sex with another man at some time since 1977, even one time.		
	d. You have taken illegal drugs by needle at any time since 1977.	i i i	
	 Since 1977, you are or have been the sex partner of any person who would answer "Yes" to any of the items [I have read./above on this card.] 		
	f. You have had sex for money or drugs at any time since 1977.	1	
No			FORM HIS 3 (1990) (8 15-89)
Page	: 30		

	RT 97		
A. Education of SP (Page 42 or 43, question 2a)	3-4	B. Main race of SP (Page 42 or 43, question 3a/b)	D. Marta at 8 Page 46 or 4 or 4 or 4
00 \square Never attended or kindergarten		1 2 3 4 5	
Elem. 1 2 3 4 5 6	7 8	7 Refused 9 Unknown	Married op blue need Married op blue net elek- Widowed
High: 9 10 11 12		C. Hispanic origin 7	4 Duotced Separated
College: 1(13) 2(14) 3(15) 4(16) 5(1	7) 6±(18)	1 Yes 2 No	r Never marred Refused
		(Page 42 or 43, question 4a b) 8	4 JUNEON
Finish grade/year (Question 2b)	5	o [Multiple Hispanic	
1 ☐ Yes 2 ☐ No		1 2 3 4 5 6 7	
E. Family income	L	F. Telephone number (Household page	question 11
00 A 07 H 14 O 0 1 B 08 I 15 P 02 C 09 J 16 Q 03 D 10 K 17 R 04 E 11 L 18 S 05 F 12 M 19 T 06 G 13 N 20 U (Transcribe from 8a if 8b blank)	21 V 22 W 23 X 24 Y 25 Z 26 ZZ	1 Yes, telephone 2 No telephone 3 Phone, but no number listed or 9 DK Area code Number	number refused
27 🗌 \$20,000 or more 97 🗌 Refused			13-22
28 ☐ Less than \$20,000 99 ☐ Unknow	n ————————————————————————————————————		

CARD R

RACE

- 1. Aleut, Eskimo, or American Indian
- 2. Asian or Pacific Islander
- 3. Black
- 4. White

HIS-501 | 1990 | 110-10-89

CARD 0

ORIGIN

- 1. Puerto Rican
- 2. Cuban
- 3. Mexican/Mexicano
- 4. Mexican American
- 5. Chicano
- 6. Other Latin American
- 7. Other Spanish

CARD I

INCOME

U \$20,000 - \$24,999

V \$25,000 - \$29,999

W ... \$30,000 - \$34,999

X \$35,000 - \$39,999

Y \$40,000 - \$44,999

Z \$45,000 - \$49,999

ZZ... \$50,000 and over

HIS-SOT #90 10-10-881

Page 10

CARD J

INCOME

A Lass than \$1,000 (including loss)

B \$1,000 - \$1,999

C \$2,000 - \$2,999

D \$3,000 - \$3,999

E \$4,000 - \$4,999

F \$5,000 - \$5,999 G \$6,000 - \$6,999

H \$7,000 - \$7,999

I \$8,000 - \$8,999

J \$9,000 - \$9,999

K \$10,000 - \$10,999

L \$11,000 - \$11,999

M \$12,000 - \$12,999

N \$13,000 - \$13,999

0 \$14,000 - \$14,999

P \$15,000 - \$15,999

Q \$16,000 - \$16,999

R \$17,000 - \$17,999

S \$18,000 -- \$18,999

T \$19,000 - \$19,999

CARD M1

- 1. Already installed/no payment
- 2. Gift
- 3. Self or family
- 4. Private health insurance
- 5. Medicare
- 6. Medicaid
- 7. Rehabilitation program
- 8. Employer
- 9. School system
- 10. VA program
- 11. Other private source
- 12. Other public source

Page 12

CARD M3

- 1. Ramps
- 2. Extra wide doors or passages
- 3. Elevators or stair-lifts (do not include public elevators in apartment buildings)
- 4. Handrails or grab bars other than normal handrails on staircases
- 5. Raised toilet
- 6. Levers, push bars, or SPECIAL knobs on doors
- 7. Lowered counters
- 8. Special slip-resistant floors
- 9. Any other SPECIAL features designed for disabled persons
- 10. No features

Page 14

CARD M2

AIDS FOR BRACES GETTING AROUND

01 Leg brace

02 Foot brace 03 Arm brace

04 Hand brace

05 Neck brace 06 Back brace 07 Other brace 08 Crutches

09 Cane or walking stick

10 Walker 11 Manual wheelchair

12 Electric wheelchair 13 Scooter

14 Other aid for getting around

VISION DEVICES

19 White cane 20 Other vision aid, excluding glasses and contact lenses

ARTIFICIAL LIMBS

or hand

22 Artificial arm

21 Artificial leg 23 Aid for speech problems

24 Specia . adapted *vpewriter or computer

OTHER

DEVICES

HEARING

DEVICES

15 Hearing aid

16 700 01 777

17 Specia alarmo

18 Orretheating

25 Other delices for disablities

Page 1

CARD N

1. Good

2. Little trouble

3. Lot of trouble

4. Deaf

CARD Q1

CHOOSE TWO

- 1. Don't eat at bedtime
- 2. Eat fewer calories
- 3. Take diet pills
- 4. Increase physical activity
- 5. Eat NO fat
- 6. Eat grapefruit with each meal
- O. None of these

HIS-501 (1990) (10-10-89)

Page 16

CARD T

- 1. Headache
- 2. Arthritis
- 3. Lung cancer
- 4. Other cencer
- 5. Asthma
- O. None of these

CARD Q2

- Have two or more usual doctors or places depending on what is wrong
- 2. Haven't needed a doctor
- 3. Previous doctor no longer available
- 4. Haven't been able to find the right doctor
- 5. Recently moved to area
- 6. Can't afford medical care
- 8. Other reason

O 2

HIS-501 (1990) (10-10-89

Page 17

CARD U1

- 1. Definitely increases the chances of heart disease
- 2. Probably increases the chances of heart disease
- 3. Probably does not increase the chances of heart disease
- 4. Definitely does not increase the chances of heart disease
- 9. Don't know or no opinion

HS 501 (1891 - 10:10:89

CARD U2

- 1. Strongly associated with high blood pressure
- 2. Somewhat associated with high blood pressure
- 3. Probably not at all associated with high blood pressure
- 9. Don't know or no opinion

HIS-501 (1990) (10-10-89 Page 20

CARD X

Cigarette smoking -

- 1. Definitely increases the chances
- 2. Probably increases the chances
- 3. Probably does not increase the chances
- 4. Definitely does not increase the chances
- 9. Don't know or no opinion

CARD W

- 1. No fastar than usual
- 2. A little faster than usual
- 3. A lot faster, but talking is possible
- 4. So fast that talking is not possible

CARD Y

Heavy alcohol drinking -

- 1. Definitely increases the chances
- 2. Probably increases the chances
- 3. Probably does not increase the chances
- 4. Definitely does not increase the chances
- 9. Don't know or no opinion

CARD Z1

- 1. Fill cavities
- 2. Prevent tooth decay
- 3. Improve eppearance of teeth
- 4. Hold dentures in place
- 9. Don't know

HIS-501 19901115-10-89

Page 24

CARD Z3

- 1. Limiting sugary snacks
- 2. Using fluoridated water and dental products with fluoride
- 3. Chewing sugerless gum
- 4. Brushing and flossing the teeth
- 5. Visiting the dentist every 6 months
- 9. Don't know

or ear ornias Page 26

CARD Z2

 Definitely increases chances of getting MOUTH OR LIP CANCER

- 2. Probably increases chances of getting MOUTH OR LIP CANCER
- 3. Probably does not increase chances of getting MOUTH OR LIP CANCER
- 4. Definitely does not increase chances of getting MOUTH OR LIP CANCER
- 9. Don't know or no opinion

HIS-501 (1990) (10-10-8)

Page 25

CARD AA1

Television

Radio

Magazines

Newspapers

Street signs or billboards

Store displays or store distributed brochures

Bus, street car or subway displays

Health department brochures

Workplace distributed brochures

School distributed brochures

Church distributed brochures

Community organization

Friend or acquaintance

Other source

HS-501 1990 10-10-88

CARD AA2

- 1. Definitely true
- 2. Probably true
- 3. Probably false
- 4. Definitely felse
- 9. Don't know if true or false

HS-501 (1990) (10-10-89)

Page 28

CARD AA4

- a. You have hemophilia and have received clotting factor concentrates since 1977.
- You are a native of Haiti, Central or East Africa who has entered the United States since 1977.
- c. You are a man who has had sex with another man at some time since 1977, even one time.
- d. You have taken illegal drugs by needle at any time since 1977.
- Since 1977, you are or have been the sex partner of any person who would answer "yes" to any of the items above on this card.
- f. You have had sex for money or drugs at any time since 1977.

Paga 30

CARD AA3

- 1. Very likely
- 2. Somewhet likely
- 3. Somewhat unlikely
- 4. Very unlikely
- 5. Definitely not possible
- 9. Don't know how likely

01 1990 10 10-43

Page 23

MEDICARE



tria destrip break age. In

STATE NAMES FOR MEDICAID
MEDI – CAL
California
MEDI — KAN
Kansas
HEALTH CARE COST CONTAINMENT SYSTEM (HCCCS)
Arizona
MEDICAL ASSISTANCE
All other States
50 - 39 51 - Page 32

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